

HITACHI



Outline of Hitachi in India

**SUSTAINABLE GROWTH
HARMONISED SOCIETY**



Table of Contents

○ Message from the Executive Chairman	01
○ Message from the Managing Director	02
○ Our Vision: Inspire 2027	03
○ Social Innovation Business: Key Business Areas	04
○ The Founding of Hitachi	05
○ History	06-07
○ Hitachi's Network in India	08
○ Sustainable Growth, Harmonised Society	09-10
○ Segment Constitution	10
○ Sustainability	11-16
○ Digital Systems & Services	17-18
○ GlobalLogic India Pvt. Ltd.	19-20
○ Hitachi Payment Services Pvt. Ltd.	21-24
○ Hitachi Cash Management Services Pvt. Ltd.	25-26
○ Hitachi Systems India Pvt. Ltd.	27-28
○ Hitachi Vantara India Pvt. Ltd.	29-31
○ Hitachi Solutions India Pvt. Ltd.	32
○ Hitachi Digital Services	33-34
○ Hitachi Terminal Solutions India Pvt. Ltd.	35-36
○ Cumulus Systems Pvt. Ltd.	37
○ Energy	38-39
○ Hitachi Energy India Ltd.	40-42
○ Mobility	43-44
○ Hitachi Rail in India	45-48
○ Connective Industries	49-50
○ Hitachi Hi-Rel Power Electronics Pvt. Ltd.	51-52
○ Hitachi High-Tech India Pvt. Ltd.	53-54
○ Hitachi Lift India Pvt. Ltd.	55-56
○ Hitachi India Pvt. Ltd. Infrastructure Systems Division	57-59
○ R&D Centre, Hitachi India Pvt. Ltd.	60-62
○ Diversity & Inclusion	63-64
○ Corporate Social Responsibility (CSR)	65-66

Message from the Executive Chairman



01

Powering a Digitally Inclusive, Sustainable, and Resilient Future

As India transitions into a new era of accelerated growth and global leadership, technology is becoming the driving force behind inclusion, innovation, and resilience. At Hitachi India, we believe that true progress must be inclusive—empowering individuals, strengthening infrastructure, and enriching society, all while preserving the planet for future generations.

Dr. Bharat Kaushal, Corporate Officer, Hitachi, Ltd., Executive Chairman, Hitachi India, shares how Hitachi is partnering with the nation to co-create a future where no one is left behind.



Watch the video to discover how Hitachi is engineering a better tomorrow — with India, for India.

Dr. Bharat Kaushal,
Corporate Officer, Hitachi, Ltd.
Executive Chairman, Hitachi India



Steering India's Future: Hitachi's Vision for an Inclusive, Sustainable Tomorrow

India's momentum in digital transformation is setting a success template for the world. From future-ready infrastructure to real-time digital ecosystems, the country is laying the foundation for resilient, scalable, and intelligent growth.

In this powerful message, N. Venu, Managing Director of Hitachi India, shares how Hitachi is aligning its strengths across energy, mobility, IT, financial infrastructure, and beyond to support the nation in its development goals. From green grids to secure digital ecosystems, Hitachi is helping architect the systems that will define India's next chapter of inclusive, resilient growth.



Watch the full message to explore how Hitachi is steering India's future—securely, sustainably, and at scale.

N Venu

Managing Director & CEO – India & South Asia, Hitachi Energy
Managing Director, Hitachi India

For over a century, Hitachi has been committed to improving lives through offering superior technology and products. The world around us is evolving led by technological disruption, geopolitical shifts, and emerging societal needs. Building on Hitachi's distinctiveness in integrating IT, OT (Operational Technology), and products to transform social infrastructure and improve corporate value, the Group introduced **Inspire 2027**—a long-term vision to drive sustainable growth, digital transformation, and shared value creation.

The strategic roadmap accelerates Hitachi's evolution into **True One Hitachi** - a truly digital-centric, globally integrated enterprise. Through Inspire 2027, Hitachi envisions to **grow sustainably while contributing to building a harmonised society where environment, wellbeing, and economic growth are in balance.**

Harmonised Society



Powered by AI: Evolve social infrastructure through AI strengthened with domain knowledge.

Our Strengths

Our core strengths in IT x OT x Products enable us to address the most pressing social challenges in the recent times.



IT (Information Technology)

Data, information flow, data storage systems.



OT (Operational Technology)

Physical processes (machine/assets controls).



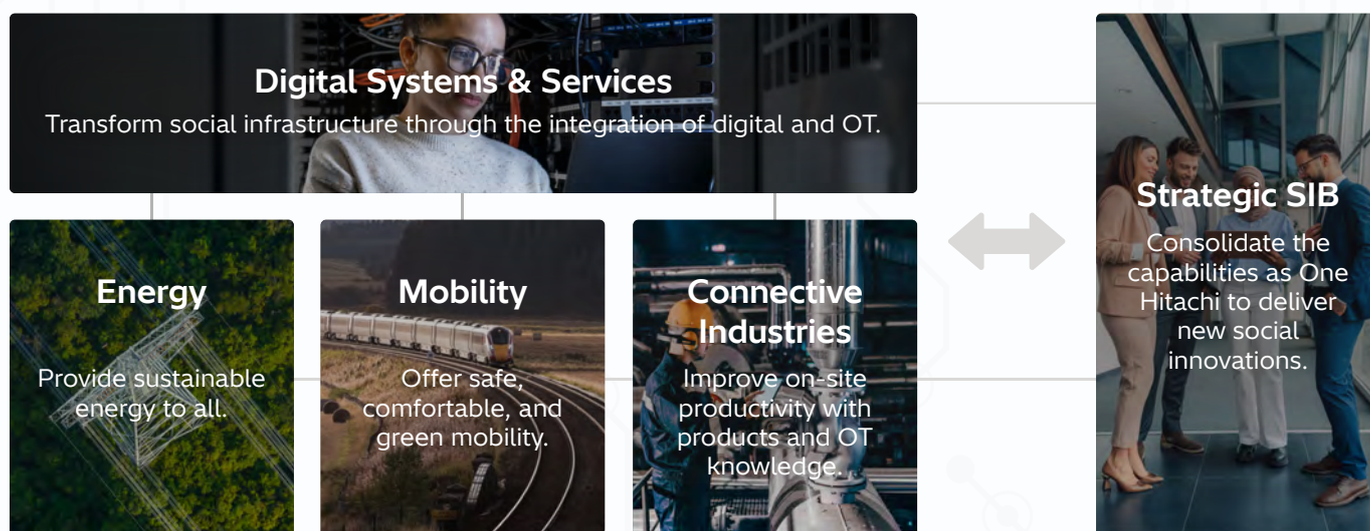
Products

Hardware, materials, engineering/procurement /construction, system integration.

Social Innovation Business (SIB) is Hitachi's core approach to solving societal and environmental challenges by integrating IT, OT, and products through advanced digital solutions.

To accelerate this mission, Hitachi has established **Strategic SIB**—a globally coordinated initiative that aims toward enabling new growth opportunities for the future while strengthening existing businesses across Energy, Mobility, IT, Industry, and more. By mobilising company-wide resources and investing in future-ready areas like AI, data centres, and healthcare, Strategic SIB unifies and drives the True One Hitachi vision to deliver future-ready solutions, advancing value creation for people, planet, and progress.

Strengthening Four Main Businesses With Lumada At Its Core



* As of March 31, 2025

	FY 2024 Results	FY 2025 Forecast
Revenues	9,783.3 bn yen	10,100.0 bn yen
Adjusted EBITA	1083.5 bn yen	1,110.0 bn yen
Net Income Attributable to Hitachi, Ltd. Stockholders	615.7 bn yen	710.0 bn yen

** Excluding Astemo. Consolidated Total less equity in earnings of Astemo as an affiliated company and consolidated figures of Astemo before being accounted for using the equity method, includes "Others" and "Corporate items & Eliminations".

The Founding of Hitachi

Unwavering Focus on the Monozukuri Spirit



Hitachi was founded in Hitachi City, Ibaraki Prefecture, Japan by Namihei Odaira in 1910. Even during his school days, Odaira was resilient over Japan's early reliance on imported technology and products. He wanted Japan to become self-reliant in its industrial development. This fostered and fueled the overriding mission for Hitachi.

1906

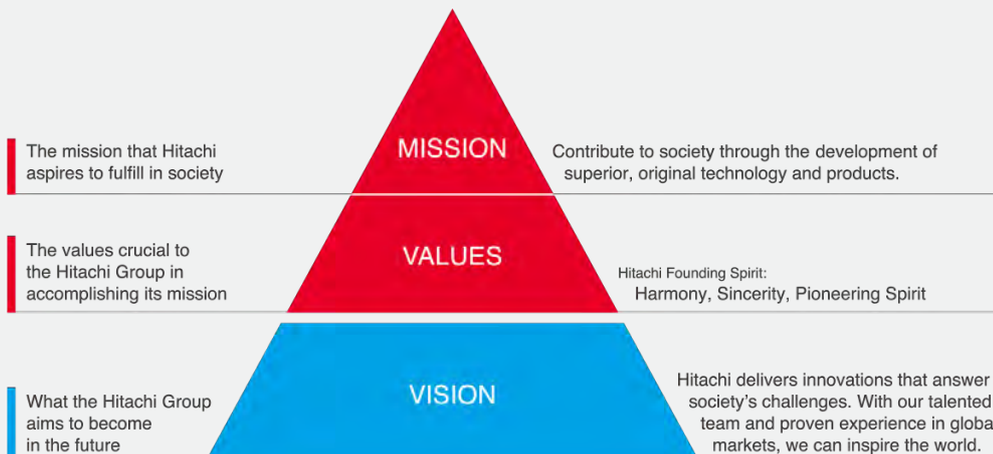
At university, he studied electrical engineering, and in 1906 joined the Hitachi Mine where he was responsible for the construction of facilities and equipment, which included a power station and a smelter. In addition, Odaira repaired electrical mining equipment while continuing to study and gain expertise in the production of electrical equipment. He built a water turbine generator and a power station around 1906 and then succeeded in developing a five-horsepower electric motor.

1910

In 1910, Odaira founded Hitachi. In those days, being self-reliant rather than depending on imported products meant taking on varied challenges. One by one, Odaira overcame those challenges through a single-minded determination to improve quality, cultivate technology and engineers, and provide reliability that gained customers' trust. That belief resonates with our Mission: Contribute to society through the development of superior, original technology and products.

Hitachi Group Identity

Through his forward-looking vision, Hitachi founder Namihei Odaira, laid the foundations for the mission that has been carefully passed on to generations of employees and stakeholders throughout the company's more than 100-year-old history. The Values reflect Hitachi's Founding Spirit, which was realised by the distinguished success of our company predecessors as they worked tirelessly to fulfill Hitachi's Mission. The Vision is a reflection of our Mission and Values. It is an expression of what the Hitachi Group aims to become in the future as it advances to its next progression of growth.



Hitachi's presence as a business partner in India has a long history that goes back all the way to 1933, when Hitachi began exporting fans for household use. Over the years, Hitachi has expanded its range of operations to meet the emerging needs generated by India's economic growth. Today, India is one of the most important regions for Hitachi, and it aims to make a contribution to the development of Indian society through Social Innovation Business.

1933

Began exporting household fans, which became Hitachi's first major business in India.

1935

Inauguration of the Bombay (Mumbai) Office, Hitachi's first overseas office.

1953

Delivery of the first steam locomotive to Indian Railway.



The order placed by India was for the type of WG class steam locomotive shown in the photograph. For Hitachi, it was a great opportunity that helped the company form a deep and lasting business relationship with India.

1954

Inauguration of the New Delhi Office.

1957

Inauguration of the Kolkata Office and the Bengaluru (Bangalore) Office.

1958

Delivered five Francis turbine waterwheels for the Bhakra Power Station.



A 150,000 HP Francis waterwheel and casing being installed. The orders for these products generated a dramatic rise in Hitachi's exports.

Delivered three DC 3,000 V 3,600 HP electric locomotives to Indian Railways.



This is one of the DC 3,000 V 3,600 HP electric locomotives that enjoyed extensive service in India. Two years later, Hitachi followed up by delivering the first of seven DC 1,500 V 4,050 HP electric locomotives.

1977

Delivered the first public telephone exchange.

1977

Manufacturing of color picture tubes was started.

2008

Establishment of Hitachi Lift India.

2011

- ✔ Acquired Capital of Sierra Atlantic. ✔ Acquired Capital of Hi-Rel Electronics.
- ✔ Establishment of Hitachi India R&D Centre.

2013

- ✔ Acquired Capital of Cumulus Systems. ✔ Establishment of Hitachi Solutions India.
- ✔ Establishment of Hitachi High-Technologies India.

2014

- ✔ Acquired Capital of Prizm Payment Services. ✔ Acquired Capital of Micro Clinic.

2015

- ✔ Establishment of Hitachi Terminal Solutions India. ✔ Renamed Capital of Prizm Payment Services to Hitachi Payment Services Pvt. Ltd.

2017

Establishment of Hitachi Vantara India Pvt. Ltd.

2018

- ✔ Formed Joint Venture with SBI – SBI Payment Services Pvt. Ltd.

2020

- ✔ Acquired ABB Power Grids.
- ✔ Renamed Hitachi Consulting to Hitachi Vantara

2021

- ✔ Acquisition of GlobalLogic India Pvt. Ltd.
- ✔ Renamed Hitachi ABB Power Grids to Hitachi Energy.

2022

- ✔ Renamed Hitachi Systems Micro Clinic Pvt. Ltd. to Hitachi Systems India Pvt. Ltd.

2024

- ✔ Hitachi Rail acquired Thales' business to form Hitachi Rail GTS.
- ✔ Hitachi Payment Services acquired Writer Corporation's Cash Management Business to form Hitachi Cash Management Services.

2025

- ✔ Establishment of Hitachi Industrial Equipment Systems India Pvt. Ltd. ✔ Establishment of Hitachi Digital Services.

Hitachi's Network in India

Making Valuable Contribution in a Variety of Fields of India's Infrastructure

The Hitachi Group is stepping up the expansion of its presence in India. This reflects the increasing importance of the region in Hitachi's business operations generated by the steady economic growth that is projected to continue in the future.



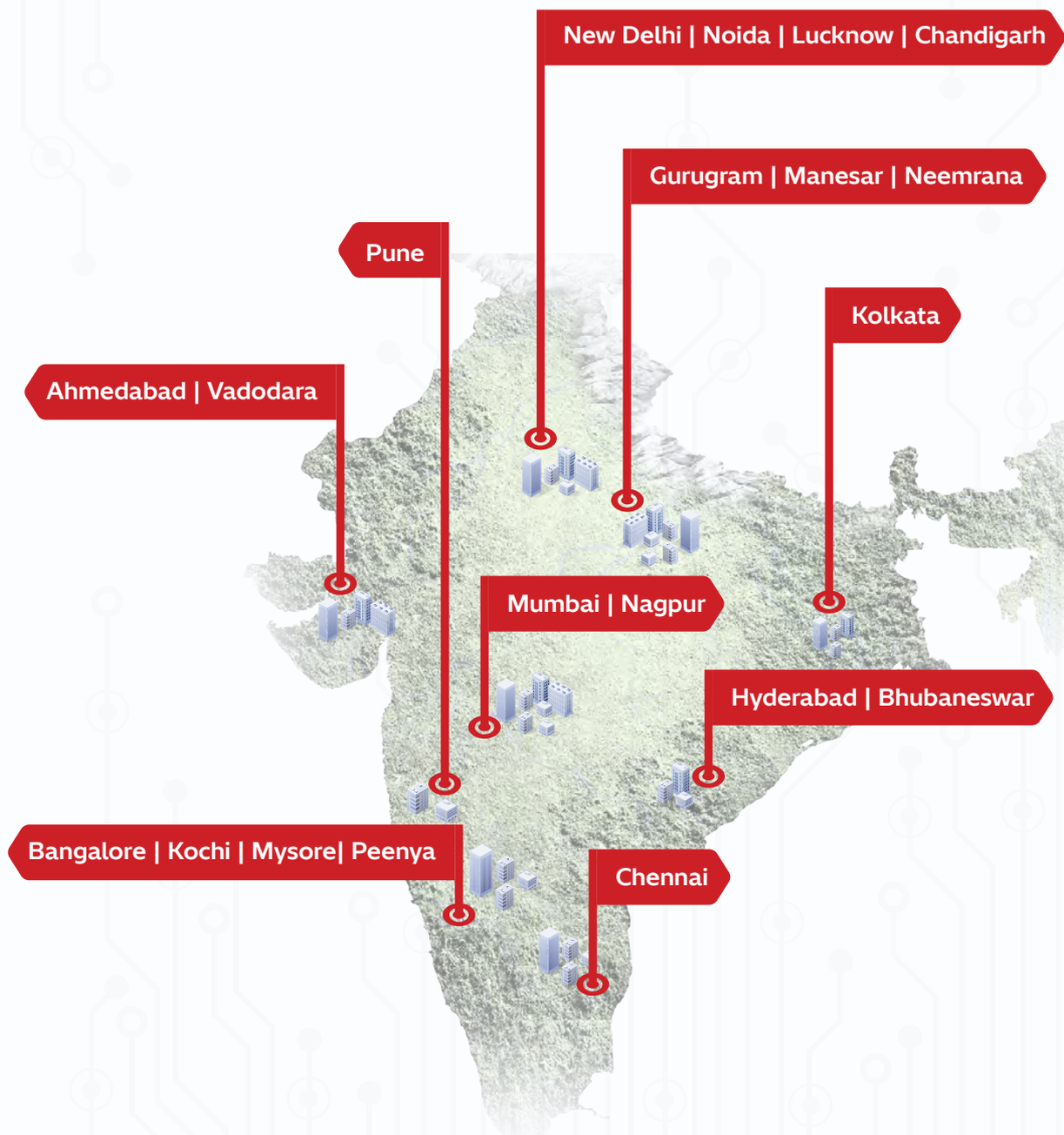
Sales / Services



Manufacturing Unit



Corporate Office





Sustainable Growth, Harmonised Society

“Sustainable Growth, Harmonised Society” embodies Hitachi’s vision of balanced progress—where innovation drives economic growth and infrastructure development while equally advancing human wellbeing and environmental stewardship. This vision resonates with Inspire 2027, which aims to envision a sustainable growth that nurtures a harmonised society by balancing the environment, wellbeing, and economic prosperity.

Building upon its rich legacy of over nine decades in India, Hitachi is integrating its expertise across diverse sectors and harnessing the spirit of co-creation to advance India’s harmonious growth.

How We Are Powering a Harmonious, Progressive Society for All

Energy

Powering Progress. Creating a Sustainable Environment.



Mobility

Seamless Mobility. Connected Journeys.



Payments

Cash or Digital—Empowerment and Access for All.



Digital

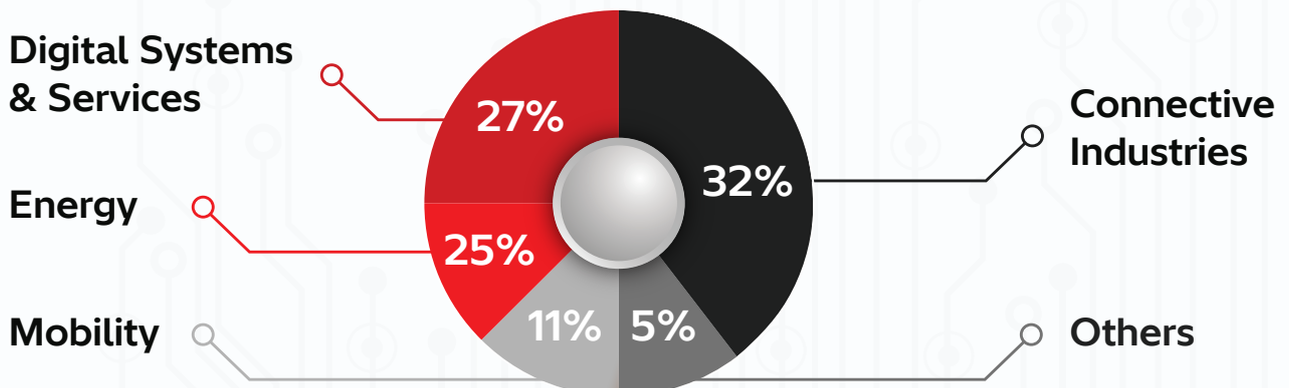
Smart Technology. Smarter Tomorrow.



Segment Constitution

Hitachi Group's Consolidated Revenues

Revenues- 9,783.3 Billion JPY (FY 2024)



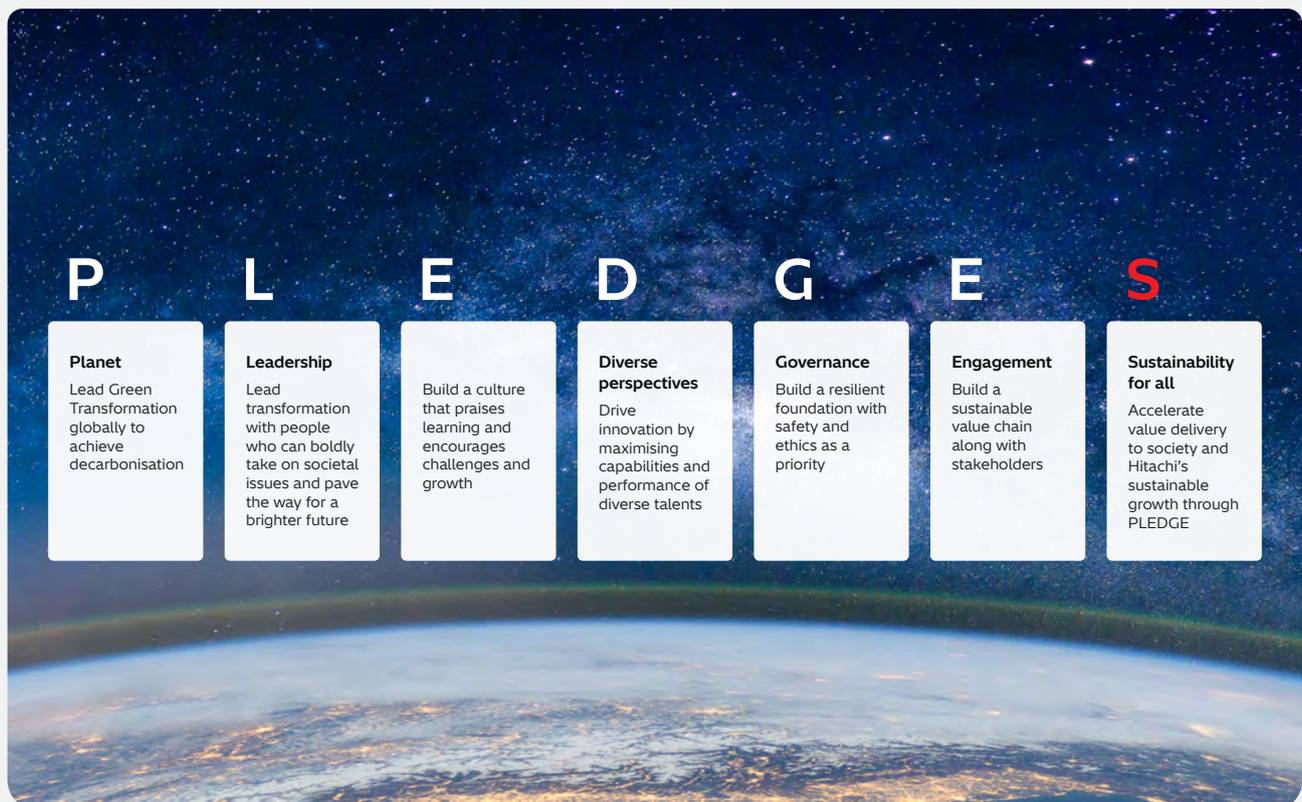
Sustainability with Hitachi: Nurturing People and Planet

For Hitachi, sustainability is more than a responsibility, it is the very foundation of our growth to evolve through a unified, future-ready approach that balances business progress with societal wellbeing. Guided by this vision, we introduced PLEDGES—a comprehensive sustainability strategy built on seven strategy pillars that drive our commitment to protecting the planet, empowering people, and creating lasting value for society.

What is PLEDGES?

Hitachi's new sustainability strategy, PLEDGES, is a holistic framework designed to inspire collective, transformative action for building a more sustainable society — aligning with Inspire 2027 and driving sustainable growth for Hitachi.

At its core, PLEDGES is built on seven strategic pillars that guide us in shaping a greener, more inclusive future.



Environmental Vision

Hitachi aims to become a global leader in green transformation through its Social Innovation Business to help protect our Planet and achieve wellbeing for People



Long-term Environmental Targets

Hitachi Environmental Innovation 2050

Pursue dual missions of “GX for CORE” and “GX for GROWTH” to achieve our environmental targets using data and innovative technology

<p>Net Zero by FY2050</p> <p>Decarbonise the value chain by highly efficient products, innovative services, and future technologies</p>	<p>Circular Transformation by FY2050</p> <p>Maximise the value throughout the entire lifecycle of products and services by building evolving business ecosystems</p>	<p>Nature Resilience by FY2050</p> <p>As a responsible partner for infrastructure, minimise the impact on and from nature, ensuring swift recovery</p>
<p>Carbon neutrality by FY2030*1</p> <p>52% GHG emission reduction in the value chain by FY2030*2</p>	<p>Zero landfill waste by FY2030*3,4</p> <p>Eco-design*5 for all relevant product groups by FY2030</p>	<p>10% water usage reduction by FY2030*6</p> <p>Impact assessment on and from nature in the value chain by FY2030*7</p>

*1 At factories and offices through reducing emissions and offsetting residual emissions compared to FY2019

*2 Gross profit-based intensity value compared to FY2022

*3 Defined as a final disposal rate (landfill disposal/waste and valuables) of less than 0.5% in any given fiscal year in the Hitachi Group. Pursued in assumed conformance with regulations, conditions, etc.

*4 At manufacturing sites

*5 Application of environmentally conscious design in the design of products, or implementation of environmental impact assessments for product groups

*6 Intensity value compared to FY2019

*7 For major products and projects; in addition to compliance with necessary regulations

<p>GX for CORE Accelerating Hitachi Group’s own green transformation.</p>	<p>GX for GROWTH Delivering innovative solutions to drive green transformation for customers and society.</p>
--	--

2024 Environmental Action Plan: Results FY2024

Decarbonised Society

◆◆◆:Achieved ◆◆: Partially achieved

Factories and Offices

Reduce total CO₂

Indicators: Reduction rate of total CO₂ *1 (compared to FY2010)

FY2024 Targets: 50% FY2024 Final Year Results: 81%

Achievement Status: ◆◆◆

Improve transportation energy consumption per unit (Japan)

Indicators: Improvement rate of transportation energy consumption per unit (Japan)*2 (compared to FY2020)

FY2024 Targets: 4% FY2024 Final Year Results: 24%

Achievement Status: ◆◆◆

Products and Services

Reduce CO₂ emissions of products and services

Indicators: Reduction rate of CO₂ emissions per unit (compared to FY2010)

FY2024 Targets: 14% FY2024 Final Year Results: 32%

Achievement Status: ◆◆◆

Indicators: CO₂ avoided emissions

FY2024 Targets: 100 million metric tons¹³

FY2024 Final Year Results: 142 million metric tons¹³

Achievement Status: ◆◆◆

Resource Efficient Society

◆◆◆:Achieved ◆◆: Partially achieved

Promote Eco-Design

Indicators: Environmentally conscious design assessments and LCA application rates for newly developed and designed products

FY2024 Targets: Full application Eco-Design for all newly developed products

FY2024 Final Year Results: 100% (169 products covered) **Achievement Status:** ◆◆◆

Factories and Offices

Enhance efficiency in the use of resources

Indicators: Number of sites achieving zero landfill waste^{*4}

FY2024 Targets: 128 business sites^{*5}

FY2024 Final Year Results: 154 business sites

Achievement Status: ◆◆◆

Indicators: Reduction rate in waste and valuables generation per unit (compared to FY2010)

FY2024 Targets: 20%

FY2024 Final Year Results: 30%

Achievement Status: ◆◆◆

Indicators: Reduction rate in water use per unit (compared to FY2010)

FY2024 Targets: 24%

FY2024 Final Year Results: 43%

Achievement Status: ◆◆◆

Indicators: Effective utilisation rate of plastic waste

FY2024 Targets: 85%

FY2024 Final Year Results: 98%

Achievement Status: ◆◆◆

Harmonised Society with Nature

◆◆◆:Achieved ◆◆: Partially achieved

Water Risks

Responding to water risks

Indicators: Responding to water risks

Minimisation of business impacts regarding water risks

Chemical Substances

Reduce chemical emissions

Indicators: Reduction rate in chemical atmospheric emissions per unit (compared to FY2010)

FY2024 targets: 8% **FY2024 Final Year Results:** 29%

Achievement Status: ◆◆◆

Ecosystem Preservation

Impact on natural capital

Indicators: Calculation of negative impacts (business unit/Group company-level LCA implementation) / Calculation of positive impacts (forest conservation activities)

*1 Reduction rate of total CO₂: Indicator representing CO₂ emissions from Hitachi's consumption of energy alone

*2 This is a target for Japan only. Targets in other countries are set on a voluntary basis

*3 Three-year average

*4 Pursued in assumed conformance with regulations, conditions, etc. Less than 0.5%

*5 FY2024 target has been revised to exclude the sites of the auto parts-related companies due to their deconsolidation

2027 Environmental Action Plan: Targets FY2025-2027

Decarbonisation

Factories and Offices

Reduction of GHG at business sites

Indicators: GHG emissions reduction rate^{*1} **Base Year:** FY2019 **FY2025 Targets:** 60% **FY2026 Targets:** 65% **FY2027 Targets:** 75%

Decarbonisation

Value Chain

GHG emissions throughout the value chain

Indicators: Number of procurement partners that set GHG reduction plans and targets (1,000 companies by 2030)

Base Year: - **FY2025 Targets:** 400 companies **FY2026 Targets:** 500 companies **FY2027 Targets:** 700 companies

Products and Services

Reduce GHG emissions of products and services

Indicators: GHG emissions intensity reduction rate²

Base Year: FY2022 **FY2025 Targets:** 30%

FY2026 Targets: 35% **FY2027 Targets:** 40%

Indicators: Avoided emissions: 100 million tons per year³

Base Year: -

FY2025 Targets, FY2026 Targets, FY2027 Targets: 100 million tons/year

Circular Economy

Promote Eco-Design

Indicators: Application rate of environmental conscious design for new product development

Base Year: - **FY2025 Targets:** 100% **FY2026 Targets:** 100% **FY2027 Targets:** 100%

Factories and Offices

Enhance efficiency in the use of resources

Indicators: Waste landfill rate⁴

Base Year: - **FY2025 Targets:** 3.0%

FY2026 Targets: 2.5% **FY2027 Targets:** 2.0%

Indicators: Effective utilisation rate of plastic waste⁴

Base Year: - **FY2025 Targets:** 87.5%

FY2026 Targets: 90.0% **FY2027 Targets:** 92.5%

Nature Positive

Biodiversity Conservation

Contribution to biodiversity conservation

Indicators: Reduction rate in water use per unit⁴

Base Year: FY2019 **FY2025 Targets:** 6%

FY2026 Targets: 7% **FY2027 Targets:** 8%

Indicators: Reduction rate of water usage at manufacturing sites located in water-stressed areas

Base Year: Previous FY **FY2025 Targets:** 0.6%

FY2026 Targets: 0.8% **FY2027 Targets:** 1.0%

Growth Through Environmental Business

Products and Services

Green transformation (GX) revenue

Indicators: Revenue of products, services, and solutions contributing to GX per year³

Base Year: - **FY2025 Targets, FY2026 Targets, FY2027 Targets:** 4.6 trillion JPY/year

*1 All manufacturing sites, and non-manufacturing sites for categories A, B

*2 Per gross profit

*3 FY2025-FY2027 average

*4 All manufacturing sites



Social

Hitachi believes people are the source of value and is committed to building a sustainable society by promoting diverse perspectives, protecting human rights, and empowering employees worldwide to drive its Social Innovation Business.



Governance

Hitachi ensures robust corporate governance, ethical practices, and transparent management to drive sustainable, responsible business growth.



[Access the Complete Sustainability Report >](#)

India's Sustainability Landscape

India is making steady progress towards achieving United Nations' Sustainable Development Goals (SDGs), balancing environmental, social, and economic advancement.

According to the UN Sustainable Development Solutions Network's 2025 report, India ranked 99th out of 167 countries, marking its first entry into the top 100, reflecting notable improvements, though significant challenges remain.

Overall SDG Score Improvement:

India's composite score improved to 71 in 2023-24 from 66 in the 2020-21 report, indicating significant progress on the SDGs.

Top-Performing Goals:

Notable advancements were observed in:

- **Goal 1 (No Poverty):** Score increased from 60 to 72.
- **Goal 8 (Decent Work and Economic Growth):** Score improved from 61 to 68.
- **Goal 13 (Climate Action):** Score rose from 54 to 67 (highest growth).

Progress on SDGs

Areas Requiring Attention:

Despite overall progress, challenges persist in:

- **Goal 5 (Gender Equality):** Score remains below 50, highlighting the need for targeted efforts to improve gender equality.

Government Initiatives:

The Government of India has launched several initiatives to accelerate SDG achievement, including National Clean Air Programme (NCAP) for reducing air pollution, Pradhan Mantri Jan Dhan Yojana (PMJDY) for financial inclusion and poverty alleviation, Swachh Bharat Mission for improving sanitation and cleanliness, and many more.

Source- Niti Aayog SDG India Index 2023-24

Hitachi is supporting and collaborating in India's sustainability journey by integrating solutions that create positive environmental, social, and economic impact, aligned with the UN Sustainable Development Goals (SDGs).

Sustainable Energy (SDG 7 – Affordable & Clean Energy):

In line with SDG 7, Hitachi is working towards advanced renewable energy corridors and efficient energy systems to ensure affordable, reliable, and sustainable energy for all.

Smart Mobility & Infrastructure (SDG 9 – Industry, Innovation & Infrastructure; SDG 11 – Sustainable Cities & Communities):

Hitachi is transforming urban transit and railways with low-emission transport, digital ticketing, and predictive maintenance—building resilient infrastructure and sustainable cities.

Digital & Sustainable Technologies (SDG 9 – Industry, Innovation & Infrastructure; SDG 13 – Climate Action):

Hitachi is deploying energy-saving data centres, efficient IT infrastructure, and smart digital solutions to reduce emissions and strengthen climate resilience.

Water & Sanitation (SDG 6 – Clean Water & Sanitation):

Hitachi is delivering advanced water management systems to ensure the availability and sustainable use of clean water.

Co-Creation & Legacy (SDG 17 – Partnerships for the Goals):

Building on over nine decades in India, Hitachi is fostering partnerships and co-creation to advance a harmonised and sustainable future.

Digital Systems & Services

Transforming social infrastructure, building inclusive digital ecosystems





Engineering the Digital Core

Delivering advanced software, cloud, and data solutions to power future-ready enterprises.



Redefining Payment Infrastructure, Fortifying Digital India

Enabling fast, secure, inclusive transactions—from rural ATMs to nationwide digital commerce.



Empowering Enterprises with DX

Empowering businesses with managed services, cybersecurity, ERP, and digital modernisation.



GlobalLogic India Pvt. Ltd.

Engineering Impact Through Digital Innovation

GlobalLogic, a Hitachi company, is a trusted design, data, and digital engineering partner to the world's largest and most forward-thinking companies.

What We Offer

Across sectors like Communications & Network Providers, Financial Services, Healthcare & Life Sciences, Media + Entertainment, Mobility & Industrial, Private Equity, Retail & Consumer, Technology, GlobalLogic delivers:

Digital Advisory & Assessments

Craft transformation roadmaps.



Experience & Product Design

Build user-first, insight-driven solutions.



Software Engineering

Speed development across chips, devices, and cloud.



Content & Data Engineering

AI-powered content and analytics.



Cloud & Accelerators

Scalable cloud adoption and faster go-to-market.



Contact Centre Experiences

Smarter service with Amazon Connect.



Explore the Offerings >

VelocityAI: From Ideas to Impact

GlobalLogic's VelocityAI blends AI, design, and digital to accelerate innovation at scale. Embed intelligence across your software lifecycle—securely and strategically.



Boost
productivity by
up to **30%**



Cut
time-to-market
by up to **25%**



Reduce
operational
costs by up to
20%



[Click Here to Explore More >](#)

For 25 years, we've shaped the digital DNA of global brands, combining human-centered design with engineering to create real impact. As a tech-first, AI-first company within the Hitachi ecosystem, we're powering purposeful digital transformation.

Piyush Jha,
GVP & Managing Director – APAC, GlobalLogic



Recognition for Sustainability



**EcoVadis Silver
Rating**

Top 27% among tech
services



Green Rating
NQC Supplier Assurance



**Global CSR & ESG
Award 2025**

Top 3 Environmental
Initiative



**Hitachi IYGA
Regional Award**

Sustainability (India)



[Visit Group Company Website >](#)

Hitachi Payment Services Pvt. Ltd.

Seamless Payments, Inclusive Growth

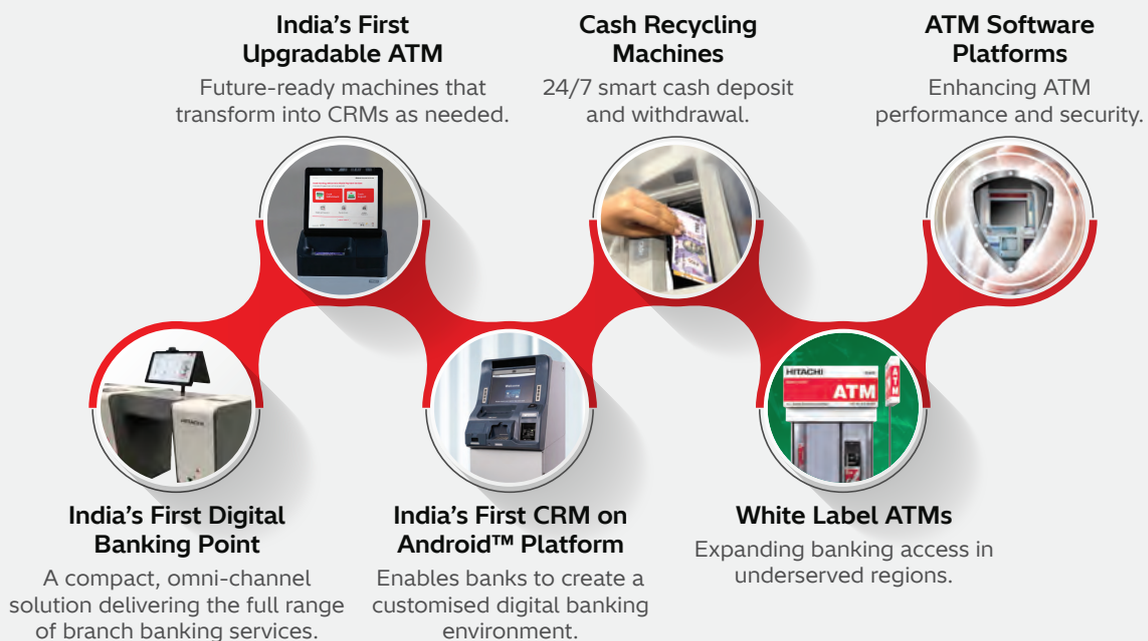
Hitachi Payment Services empowers lives through secure, accessible payment solutions - building a seamless and inclusive ecosystem that connects people to opportunities, services, and financial freedom.



Figures as of Sept 2025

Cash Payment Solutions

Android is a trademark of Google LLC.





Explore Hitachi Cash Payment Solutions >

POS Solutions

Advanced options for every business type.



Toll & Transit Solutions

Driving smart mobility with fast, secure payments.



UPI Solutions

Real-time, secure, scalable digital payments.



AI Solutions

Enhancing security and performance.



ONDC Connect

Enabling growth via Open Network for Digital Commerce.



Digital Payment Solutions

Payment Gateway Solution

Seamless online payment experiences.



Mobile-Based Merchant Platform

All-in-one digital tool for merchants.



Soundbox

Instant audio alerts for transactions.



Link-Based Payments

Easy, instant payment links.



BNPL

Flexible, convenient Buy Now Pay Later options.



Explore Hitachi Digital Payment Solutions >

At Hitachi Payment Services, we are making banking truly accessible—bringing secure, inclusive solutions closer to people and empowering every citizen with the freedom to transact, grow, and thrive.

Sumil Vikamsey,

Managing Director and Chief Executive Officer – Cash Business,
Hitachi Payment Services Pvt. Ltd.





We're building the digital backbone of India—not just through technology, but by enabling every individual, business, and community to thrive in a secure, inclusive, and connected payment ecosystem.

Anuj Khosla,
Chief Executive Officer - Digital Business, Hitachi Payment Services Pvt. Ltd.

PROJECT HIGHLIGHTS IN INDIA



SBI Payments - A Strategic JV with SBI

The Joint Venture between the State Bank of India and Hitachi Payment Services - SBI Payments, exemplifies the shared commitment to advance digital payment adoption and enhance payment experience across touchpoints with state-of-the-art card acceptance and future-ready digital payment platform for India.



[Learn More >](#)

India's First CRM on Android™ Platform

A landmark innovation—The CRM on Android Platform, HPDx-BU01 merges traditional CRMs with Android flexibility, offering services like UPI cash withdrawal and deposit, personal loans, account opening, and more. This empowers citizens with full-service banking access right from a single, smart machine—anytime, anywhere.



[Learn More >](#)



India's First Upgradable ATM

An agile ATM solution that evolves into a CRM—empowering banks to scale services based on business needs and local market conditions. Citizens benefit from expanded services, creating smoother, future-ready banking experiences.



[Learn More >](#)



Hitachi Money Spot Plus – Financial Inclusion Initiative

Focused on Tier 3–6 towns, this initiative delivers banking services through the 'Hitachi Money Spot Plus' app and retailer network. It brings essential financial services closer to rural communities, enabling economic participation and self-reliance.



[Learn More >](#)

Hitachi Payments Accelerator, HPX – Initiative for Fintech Startups

'HPX' empowers fintech innovators with access to customer networks, opportunity to pilot solutions with the potential for commercial partnerships. By nurturing innovation, Hitachi Payment Services is building next-gen solutions that improve lives through smarter, inclusive payments.



[Learn More >](#)



Blockchain-Driven Innovation

Strategic investment in Spydra Technologies to explore Web 3.0, CBDCs, and blockchain for future-ready payment solutions. This drives innovative, secure transactions—paving the way for transformative next-generation financial ecosystems.



[Learn More >](#)

RBI Authorisation – Online Payment Aggregator

Hitachi Payment Services expands its digital offerings to deliver a comprehensive, merchant-first payment ecosystem. Merchants across India now gain easier access to reliable, convenient digital payment solutions that grow their business.



[Learn More >](#)

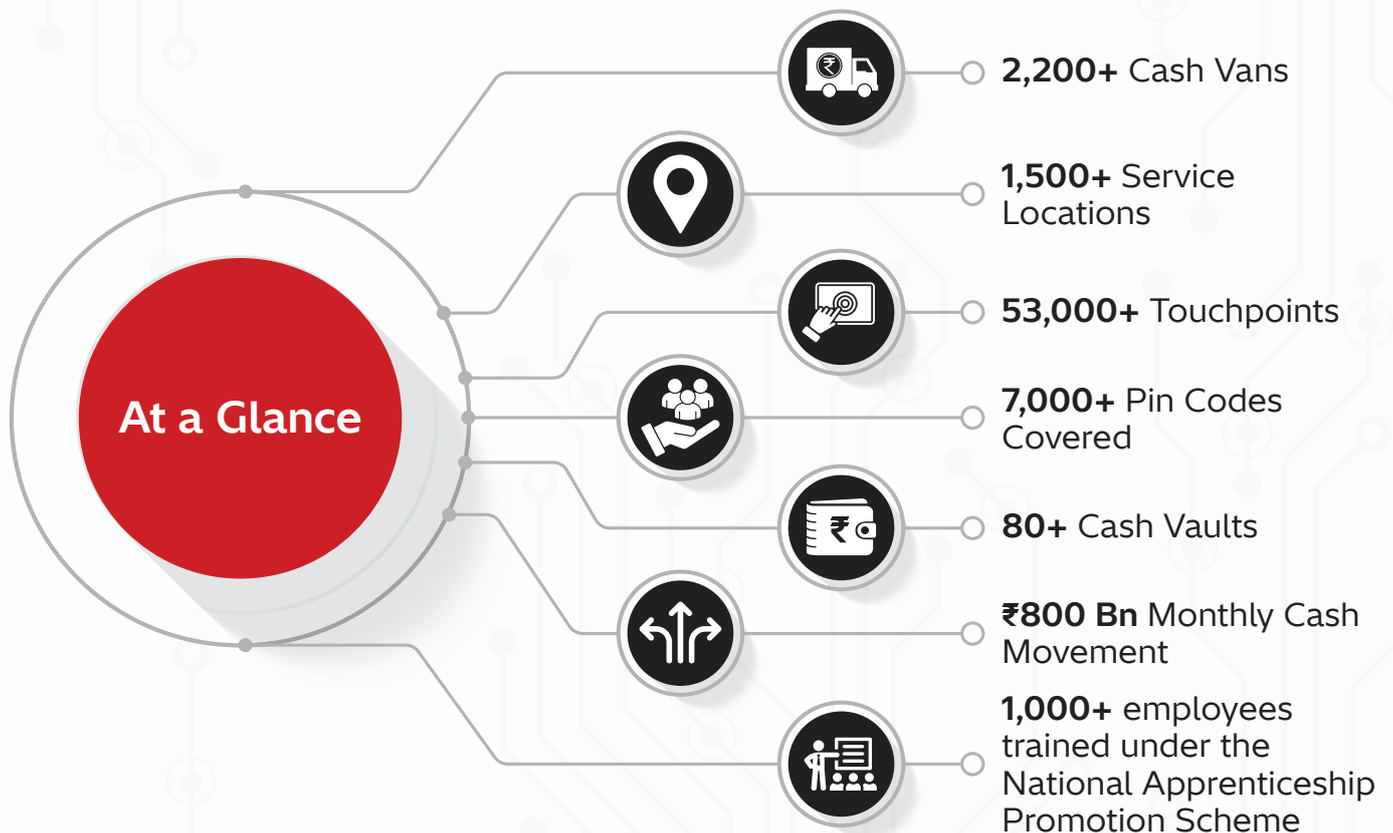


[Visit Group Company Website >](#)

Hitachi Cash Management Services Pvt. Ltd.

Seamless Cash Management Empowering Financial Access

Hitachi Cash Management Services ensures secure, efficient cash management through end-to-end services, blending operational excellence with digital innovation to drive financial inclusion and sustainable growth.



Our Solutions

ATM Cash Management

Secure cash replenishment and logistics for 33,000+ ATMs across India, entrusted by leading banks and ATM service providers.



Retail Cash Management

Technology-led retail cash services for 20,000+ outlets—covering collection, reconciliation, and real-time reporting.



Dedicated Cash Van Services

Secure intra/inter-city cash movement with Reserve Bank of India and Ministry of Home Affairs-compliant vehicles, advanced tracking, and trained staff.



Counter Management

Specialised manpower for efficient in-branch and retail cash handling, payment collection at POS and cash processing.



Watch Video: Driving Change - The Journey of Financial Inclusion and Sustainability



We believe cash is essential for financial inclusion. At Hitachi Cash Management Services, we are committed to building India's financial future with secure, sustainable, and scalable cash management solutions that reach every corner of the nation.

Yusuf Pachmariwala,
Managing Director & CEO,
Hitachi Cash Management Services Pvt. Ltd.

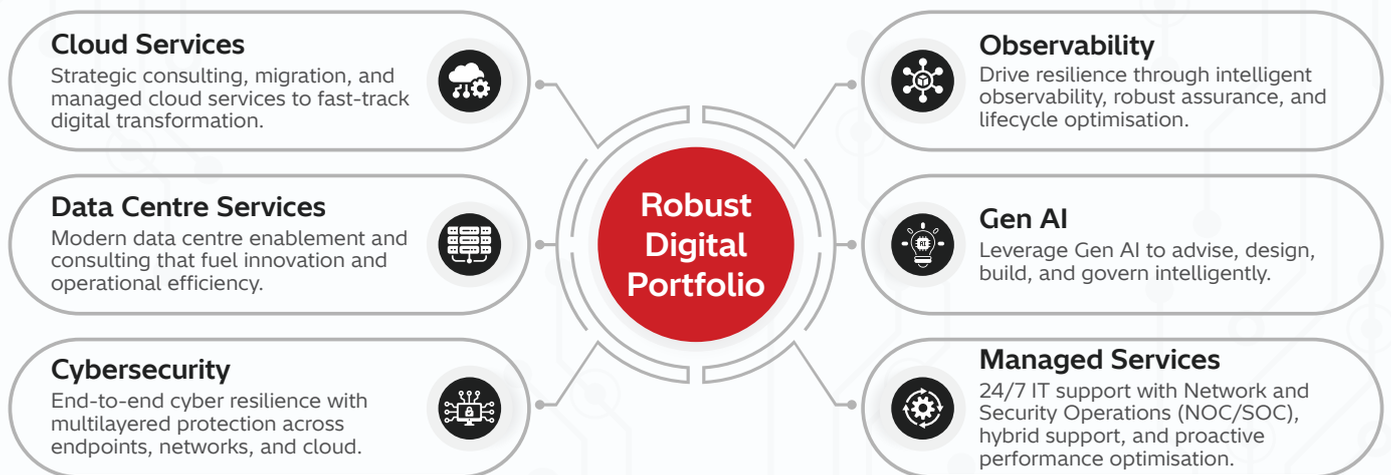


Visit Group Company Website >

Hitachi Systems India Pvt. Ltd.

Redefining Possibilities. Empowering Progress.
It's Time to Lead the Next.

Hitachi Systems India empowers businesses with secure, scalable, and intelligent IT solutions spanning cybersecurity, cloud, managed services, applications, and AI, while leveraging Hitachi's legacy and PAN-India presence to build agile, future-ready ecosystems.



Explore Integrated IT Solutions >

As resilience, compliance, and innovation converge, enterprises need trusted partners—not just tools. With new data laws, rising cyber risks, and cloud at the core, Hitachi Systems India empowers organisations to stay secure, compliant, and confidently drive digital progress.

Anuj Gupta,
Managing Director, Hitachi Systems India Pvt. Ltd.



PROJECT HIGHLIGHTS IN INDIA

Empowering Modern Banking with Next-Gen Infrastructure

Hitachi Systems India partnered with one of India's largest public sector banks to drive digital transformation through next-gen protocol enablement, enterprise-class storage expansion, and robust data protection across Data Centre (DC) and Disaster Recovery (DR) sites.



Driving Efficiency and Security: A Leading Financial Institution's Cloud Repatriation Journey

A leading financial institution partnered with Hitachi Systems India to modernise its IT landscape, moving from a cost-heavy public cloud to a secure and compliant on-premises setup. The new infrastructure optimised costs, enhanced resilience, and improved scalability to support future business growth.



Fortifying Healthcare with Unmatched Security

Hitachi Systems India partnered with a renowned global healthcare company to strengthen its security landscape—assessing controls, identifying vulnerabilities, ensuring compliance, and enhancing cloud security posture through continuous monitoring and attack surface reduction for robust protection.



Empowering Smart Energy Through Cloud Innovation

Hitachi Systems India, in collaboration with a global leader in energy solutions and the state government, delivered advanced cloud infrastructure and managed services to support millions of prepaid smart meters—enabling intelligent grid operations and a sustainable energy future.



Visit Group Company Website >

Hitachi Vantara India Pvt. Ltd.

Empowering Sustainable Innovation
with Data

Hitachi Vantara is transforming the way data fuels innovation. A wholly owned subsidiary of Hitachi Ltd., Hitachi Vantara provides the data foundation the world's leading innovators rely on. Through data storage, infrastructure systems, cloud management and digital expertise, the company helps customers build the foundation for sustainable business growth.

Awards & Recognition



Leader,
2024
GigaOm
Primary
Storage
Radar



Top 5
Enterprise
SDS Block
Storage
Solutions,
DCIG 2024



Challenger,
2024
GigaOm
Enterprise
Object
Storage
Radar



Leader, 2024
GigaOm
Unstructured
Data
Management
(UDM) Radar



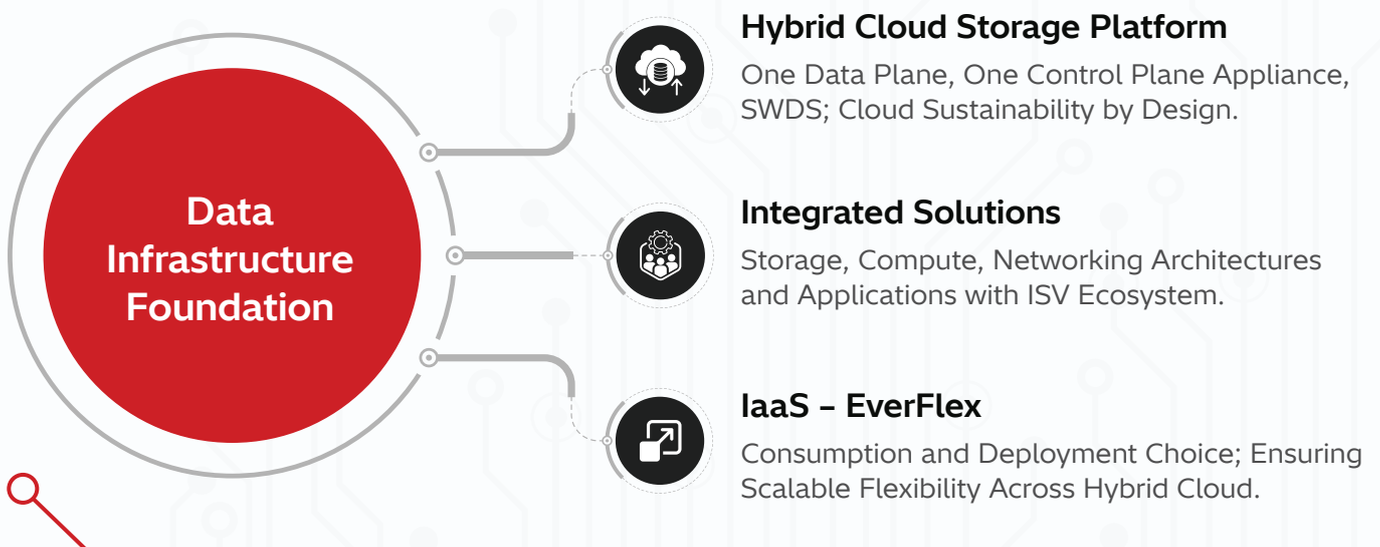
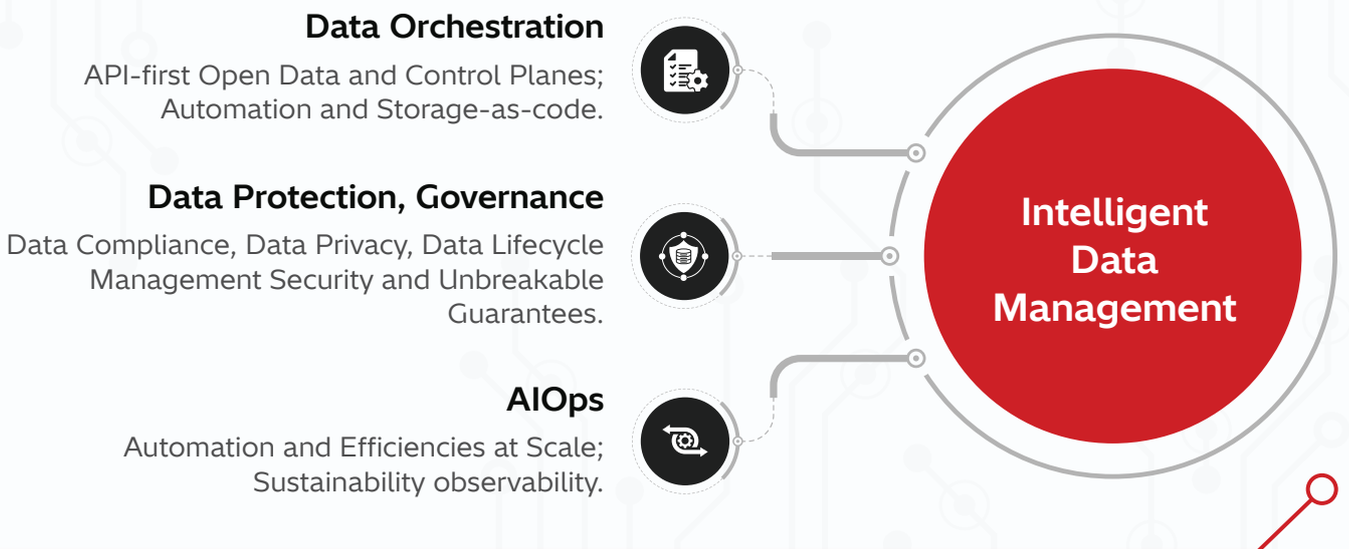
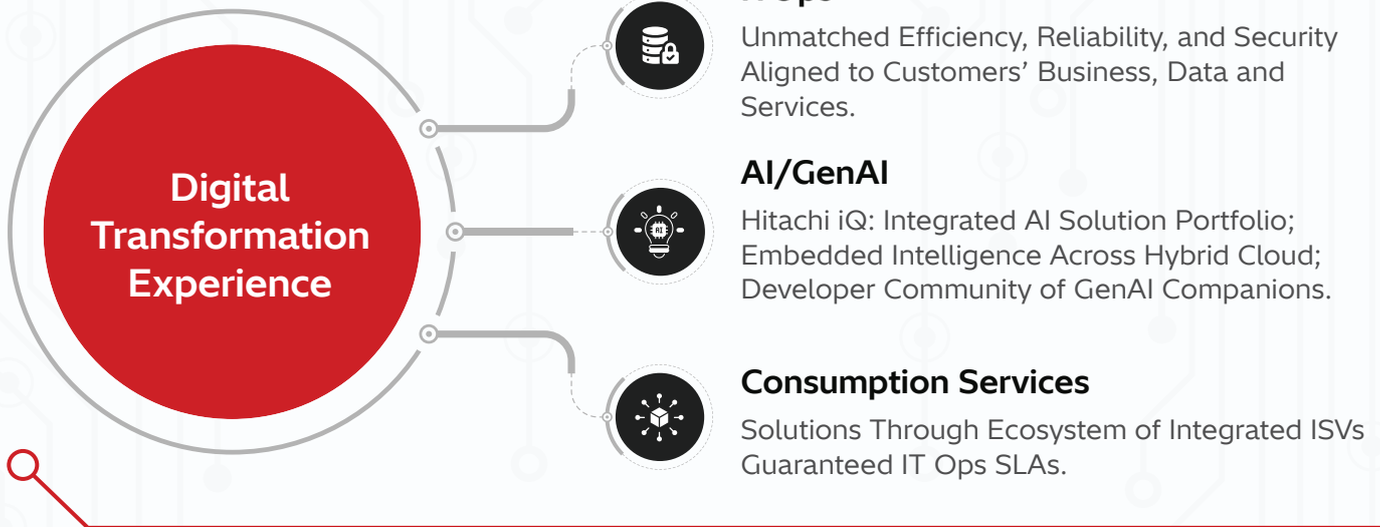
Top 4 in Use
Cases –
Primary
Storage
Platforms
Critical
Capabilities,
Gartner 2024



Top 5
Midrange
Hybrid Cloud
Storage
Solutions,
DCIG 2024



Top 5 Cyber
Secure
High-End All
Flash Arrays,
DCIG 2024





At Hitachi Vantara, we believe innovation must be purpose-driven by data and built for sustainability. Our mission is to help businesses unlock intelligent growth and lead with confidence in a rapidly evolving digital world.

Hemant Tiwari,
Managing Director and Vice President, India and SAARC Region,
Hitachi Vantara India Pvt. Ltd.

PROJECT HIGHLIGHTS IN INDIA

Malayala Manorama Partners with Hitachi Vantara for Resilient, 24/7 News Delivery

Malayala Manorama, India's second-largest newspaper, partnered with Hitachi Vantara to modernise its IT infrastructure and ensure uninterrupted 24/7 print, broadcast, and digital operations. Faced with the challenge of high costs, growing data volumes, and the risk of downtime impacting millions of readers and viewers, Hitachi deployed its Virtual Storage Platform, Advanced Servers, and centralised Ops Centre management across four major data centres and 11 local sites. The solution delivered low-latency, high-throughput performance, seamless scalability, and three-way replication for maximum uptime, enabling instant application responsiveness and uninterrupted news delivery, thereby strengthening Malayala Manorama's role as a trusted voice in Indian media.



Visit Group Company Website >

Hitachi Solutions India Pvt. Ltd.

Shaping the Future of Business with Data & Digital

Hitachi Solutions India, a trusted Microsoft integrator, accelerates business transformation by uniting process optimisation, modern applications, and the power of Microsoft Cloud for real, enterprise-wide impact.

Solutions Portfolio

Digital Compass™ | Hero Strategy

Powered by Microsoft Cloud, Digital Compass™ fast-tracks digital transformation by assessing maturity, diagnosing gaps, and delivering data-driven outcomes.

Dynamics 365 ERP

Optimise operations with integrated enterprise tools.



Dynamics 365 CRM

Strengthen customer relationships and sales performance.



Microsoft-Powered Solutions

Generative AI

Enable innovation and personalisation at scale.



Power Platform

Drive agility with low-code/no-code development.



Azure Cloud

Address complex challenges with secure, scalable solutions.



At Hitachi Solutions India, we seamlessly blend Hitachi's business expertise with cutting-edge Microsoft technologies to accelerate digital journeys. Partnering with our customers, we unlock the potential of data to drive sustainability, strengthen governance, and enable resilient, future-ready growth.

Abinsam K.A (Abin),
COO & EVP, Hitachi Solutions India Pvt. Ltd.



Visit Group Company Website >

Hitachi Digital Services

Driving Intelligent Digital Transformation

Hitachi Digital Services empowers organisations with digital-first solutions across Cloud & Data, Enterprise Applications, and IoT. By combining cutting-edge technology, AI innovation, and industry expertise, the company accelerates business growth, strengthens resilience, and advances sustainability.

Scalable Solution Offerings



OT Security Services

Delivering end-to-end OT security solutions to protect critical infrastructure with integrated advisory, engineering, and 24x7 operations support.



Meter Data Management System (MDMS)

A comprehensive platform that securely collects, validates, and analyses utility meter data to improve efficiency, compliance, and customer experience.



Hitachi Intelligent Infrastructure Monitoring (HIIM)

An AI-powered solution that remotely monitors, predicts failures, and optimises aging infrastructure while enhancing safety and sustainability.



Digital transformation is the foundation of modern progress. At Hitachi Digital Services, we are committed to unlocking its full potential to drive accelerated growth, enhance resilience, and foster a sustainable society—empowering businesses and enriching the lives of citizens alike.

Kunal Kaushik,
Market Leader India, Hitachi Digital Services

PROJECT HIGHLIGHTS IN INDIA

Integrated Command and Control Centre for CBRN Threat Management, New Delhi

Electronics Corporation of India Limited (ECIL) needed to integrate multiple Chemical, Biological, Radiological and Nuclear (CBRN) sensors to protect a VVIP site in New Delhi. Hitachi Digital Services implemented an on-premises Hitachi Visualisation Suite with AI-powered dashboards, real-time alerts, and centralised monitoring. The solution enables faster response, secure operations, and critical protection for government officials. It enhances national preparedness, safeguards citizens, and reduces ecological risks from hazardous exposure.



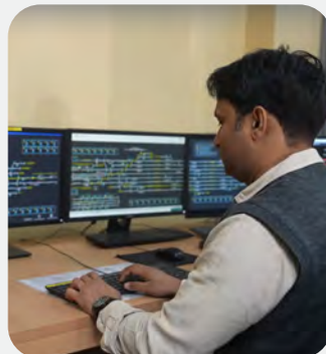
Smart Stadium, Himachal Pradesh Cricket Association (HPCA), Dharamshala

The Himachal Pradesh Cricket Association (HPCA) sought to digitally transform its stadium to improve security, fan engagement, and revenue streams. Hitachi Digital Services, in collaboration with GlobalLogic and Hitachi Systems, deployed Wi-Fi 6 infrastructure, facial recognition entry, IoT-enabled safety monitoring, a custom mobile fan engagement app, and digital signage for targeted advertising. The project delivered seamless visitor experiences, stronger security, and new commercial opportunities—while enabling sustainable, paperless operations that benefit fans, tourism, and the local economy.



Western Dedicated Freight Corridor – Asset and Field Service Management

Hitachi India as part of the Western Dedicated Freight Corridor project, faced the challenge of managing the health and performance of critical signalling assets spread across a vast freight rail network. Hitachi Digital Services delivered a robust digital platform combining Asset Management, Field Service Management, and predictive maintenance through condition monitoring. This improved reliability, reduced downtime, and optimised service delivery. The solution benefits freight operators with greater efficiency while enabling safer, greener rail logistics that reduce dependence on road transport and lower carbon emissions.



Visit Group Company Website >

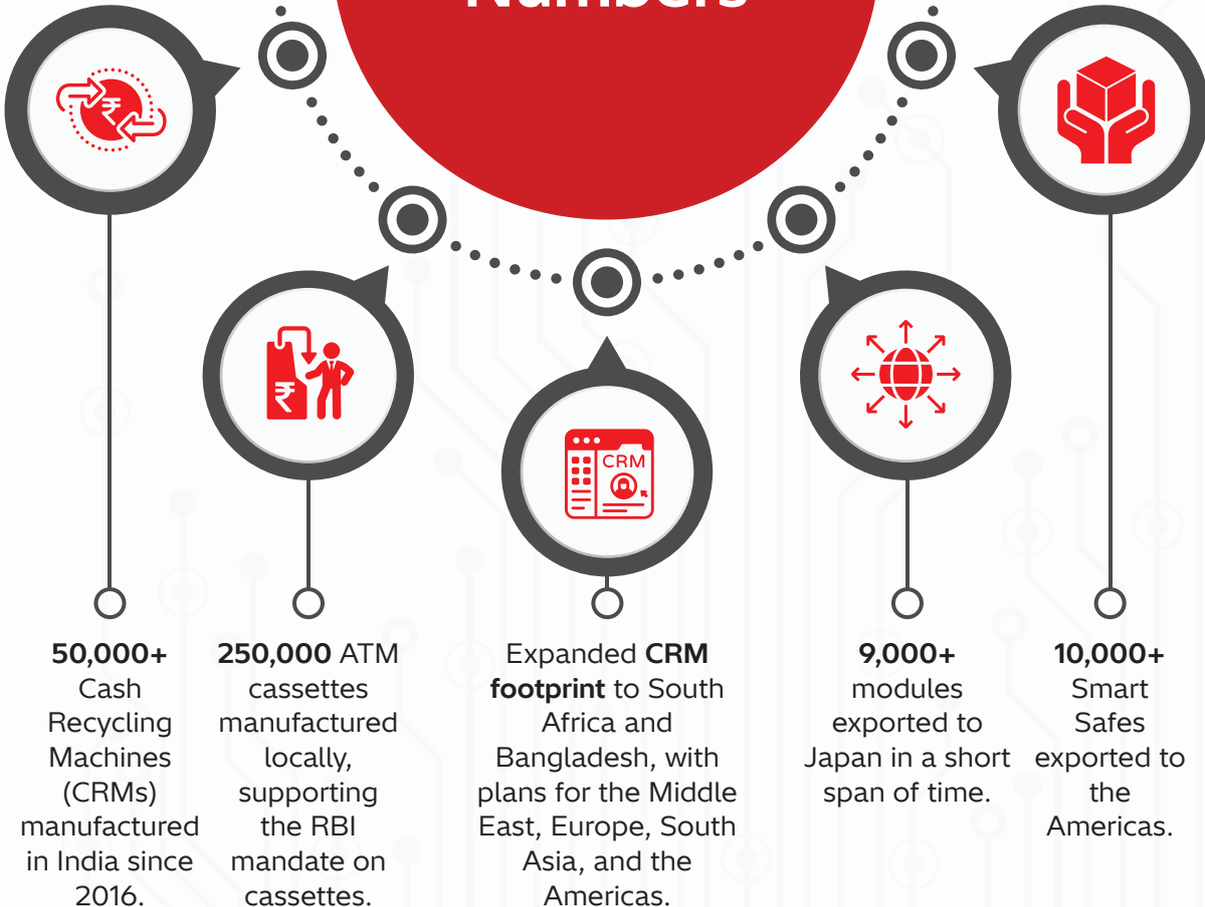


Hitachi Terminal Solutions India Pvt. Ltd.

Fuelling 'Make in India' with ATM Innovation and Localisation

Celebrating 10 Years of Manufacturing Excellence in India, Hitachi Terminal Solutions India continues to pioneer advanced ATM technologies—localising core components and strengthening the nation's financial ecosystem in alignment with the Government's 'Make in India' and 'Aatmanirbhar Bharat' missions.

Impact in Numbers



Key Products & Solutions

36

With the launch of the XR-Upper localisation project—the ATM's core module—Hitachi Terminal Solutions India is now poised to scale up exports to Japan and finished CRMs globally.

Upgradable Cash Dispensers

Smart dispensers that evolve into full CRMs, offering banks flexibility and cost-efficiency.

UPI-Enabled CRMs

Merging cash recycling with digital payment ecosystems.



Next-Gen ATMs

Sleek touchscreen CRMs with dual-currency support for global deployment.



Hitachi Terminal Solutions India is leading the way in global ATM manufacturing. By powering 'Make in India' with cutting-edge localisation, we are delivering world-class Cash Recycling ATMs, fostering innovation and creating employment, but also empowering India's journey toward technological self-reliance and economic resilience.

C. Sivaramane,
Managing Director, Hitachi Terminal Solutions India Pvt. Ltd.



Visit Group Company Website >

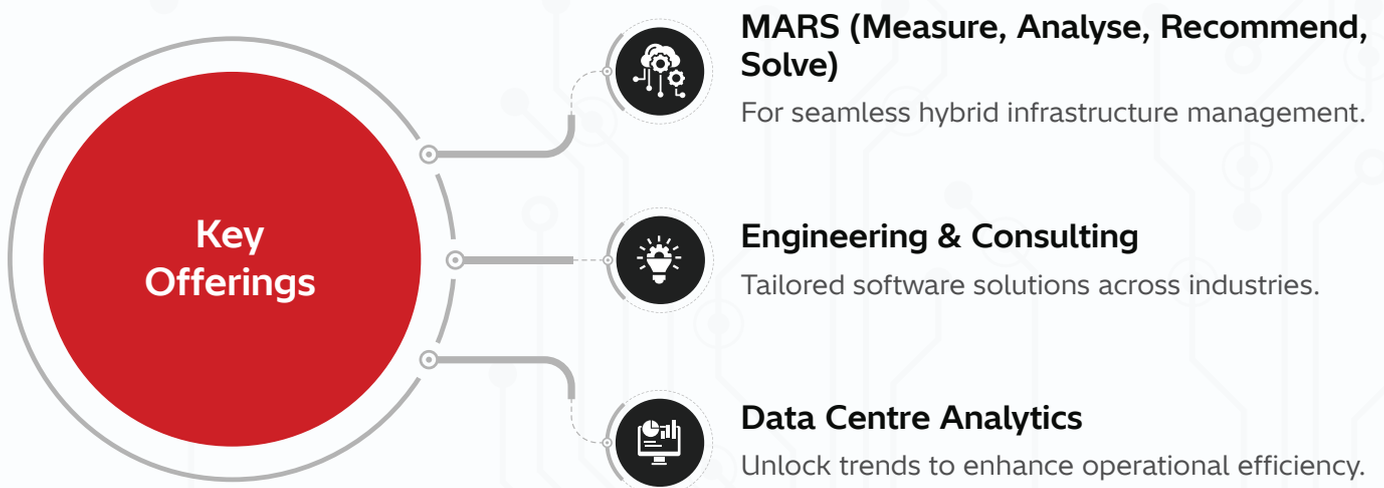
Cumulus Systems Pvt. Ltd.

Reimagining the Data Experience

Cumulus Systems leverages innovation and digitalisation to turn data complexity into clarity, enabling intelligent storage, accelerated access, and powerful insights that fuel smarter, data-driven business decisions.

Smart Solutions for a Data-Driven Future

With a strong data infrastructure at its core, Cumulus Systems delivers agile solutions that help businesses make faster, sharper decisions.



Visit Group Company Website >

Energy

Providing sustainable energy to all





Powering India's Green Energy Transition



Electrification for Industries, Cities, Railways



Smarter Grids. Cleaner, Resilient Energy





Hitachi Energy India

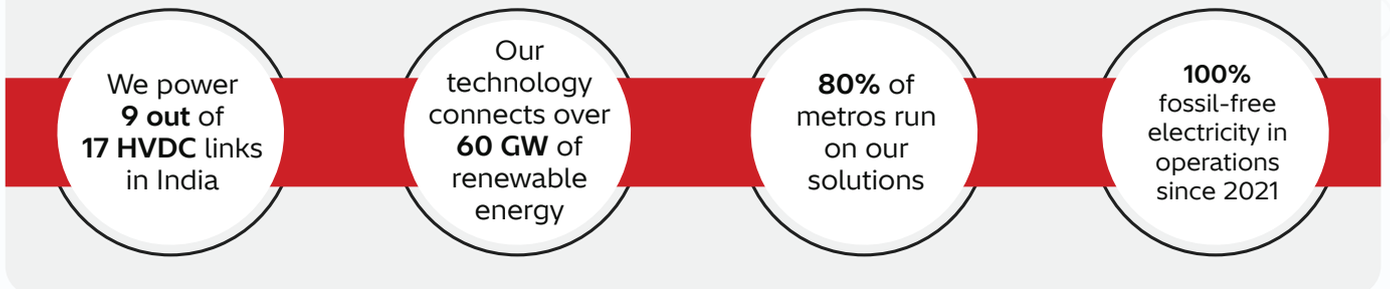
Inspire the Next Era of Sustainable Energy

Hitachi Energy is a global technology leader in electrification, powering a sustainable energy future with innovative power grid technologies with digital at the core. With over a century in pioneering mission-critical technologies like high-voltage, transformers, automation, and power electronics, we are addressing the most urgent energy challenge of our time – balancing soaring electricity demand, while decarbonising the power system.

In India, Hitachi Energy operates under two entities. Hitachi Energy India Limited, which is listed on the National Stock Exchange of India Limited (NSE) and BSE Limited (BSE) as POWERINDIA, and Hitachi Energy Technology Services Pvt. Ltd., a global support centre.

Our India Impact at a Glance

HVDC – High Voltage Direct Current



Our Green & Digital Innovations

We blend deep domain expertise with digital intelligence to accelerate the energy transition. Our cutting-edge portfolio includes:





[Deep Dive into Our Solutions >](#)

The transition towards clean energy has generated substantial demand for transformative technologies that deliver the highest efficiency, reliability, flexibility and availability at scale to significantly reduce carbon emissions.

N. Venu,
Managing Director and CEO, India and South Asia,
Hitachi Energy and Managing Director, Hitachi India Pvt. Ltd.



As one of India's leading integrated energy companies, Hitachi Energy India Limited is committed to shaping the future of the energy sector through sustainable, digitally-enabled solutions. As a key partner in India's energy transition journey, the Company is at the forefront of several high-growth areas including renewable energy, data centres and railway electrification

PROJECT HIGHLIGHTS IN INDIA

Khavda-Nagpur HVDC Link: Enabling Long-Distance Renewable Power Flow

To support India's 500 gigawatt (GW) renewable goal, Hitachi Energy is delivering a ± 800 kilovolt (kV), 6,000 megawatt (MW) HVDC link in partnership with Bharat Heavy Electricals Limited (BHEL), from Khavda in Gujarat to Nagpur in Maharashtra. Spanning 1,200 km, this high-capacity HVDC link feeds into the country's 500-gigawatt (GW) renewable evacuation and interstate transmission system enabling affordable and clean energy for millions of people and also supporting the critical industrial corridors.



[Learn More >](#)

Scott Transformers for High-Speed Rail: Speed Meets Sustainability

Hitachi Energy developed India's first 100 megavolt-amperes (MVA) Scott transformers to enhance the electrical infrastructure of Western India's rail network. These transformers support the trains to achieve speeds of 160 km/h (a 20% boost), bringing voltage stability, and reducing power imbalances, transforming passenger experience with faster, more reliable trains.



[Learn More >](#)

Strengthening Delhi's Power Grid: Faster Delivery, Greater Impact

To address peak summer demand, Hitachi Energy rapidly commissioned a Gas Insulated Switchgear (GIS) Power Transformer bay extension for Tata Power-DDL in Delhi, completing the project ahead of schedule. The solution improves grid readiness, supporting uninterrupted power to households during critical load periods.



Powering India's Largest Solar Park: Supporting NTPC's 4.75 GW Vision

For National Thermal Power Corporation Renewable Energy Limited's (NTPC REL) massive solar park in Gujarat, Hitachi Energy will be supplying high-capacity 315 megavolt-amperes (MVA) 400/33/33 kilovolt (kV) transformers. This project supports India's green energy transition by enabling efficient evacuation of solar power at scale—bringing sustainable electricity to thousands of homes and businesses.



[Learn More >](#)



[Visit Group Company Website >](#)

Mobility

Offering safe, comfortable and green mobility





Revolutionising Indian Railways with Smart Mobility

From signalling to ticketing, creating seamless, digital-first journeys.



Powering Metro Systems for Urban India

Delivering turnkey metro solutions— from trains to control rooms.



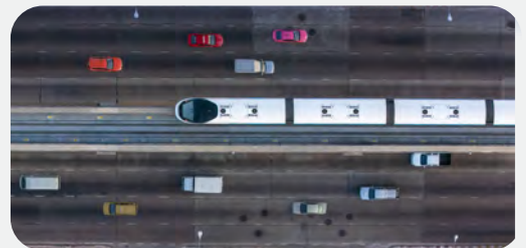
Enhancing Efficiency Through Intelligent Signalling

Next-gen signalling and train control systems for efficient, high-speed mobility.



Driving Sustainability Through Electrification

Supporting India's green goals with efficient, low-carbon transport solutions.



Connecting Regions, Empowering Citizens

Modernising rail corridors to make travel faster, safer, and more inclusive.



Hitachi Rail in India

Driving the Future of Connected Mobility

Hitachi Rail delivers comprehensive, end-to-end solutions across the entire rail ecosystem. With global expertise spanning urban transit, mainline, and freight systems, it offers everything from advanced rolling stock and maintenance to secure digital signalling, smart operations, Mobility as a Service (MaaS), integrated ticketing, turnkey infrastructure, and seamless payment systems—driving safer, smarter, and more connected mobility worldwide.

Global Footprints

Serving billions of passenger journeys and moving millions of tons of freight annually.

24,000 professionals across **50+ countries**, **10 manufacturing** sites worldwide, and a century of rail innovation.

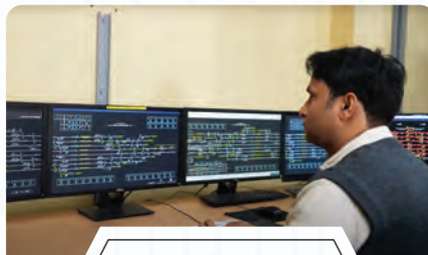
Iconic projects: Japan's Shinkansen, Europe's **ETR1000**, and Australia's AutoHaul.

Integrated Rail Solutions



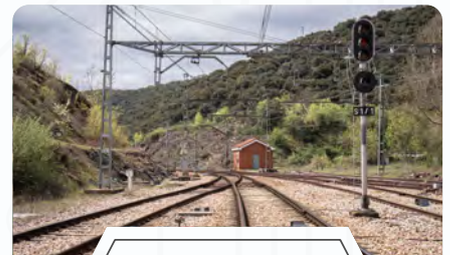
Rolling Stock

Energy-efficient trains including those using battery, electric & hybrid tech.



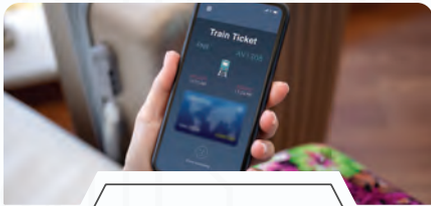
Digital Signalling

ERTMS, CBTC & satellite systems for optimised efficient networks.



Smart Mobility

Lumada-driven solutions for real-time, optimised transit with seamless multi-modal journey planning and payment.



Revenue Systems

Interoperable ticketing for integrated city/nationwide networks.



Turnkey

Complete rail systems ensuring high performance and safety.



Service & Maintenance

Lifecycle support for rolling stock and signalling, enhanced by Hitachi Rail's digital asset management platform, HMAX.



[Explore Products & Solutions >](#)

MaaS- Mobility as a Service

ERTMS - European Rail Traffic Management System

CBTC - Communication-Based Train Control

We are connecting the future of mobility by integrating smart, sustainable transport solutions—from MaaS to digital signalling—creating seamless, low-carbon journeys that are efficient, affordable, and passenger-centric.

Mangal Dev,

Head - Hitachi Rail India & South Asia, & Director, Hitachi India



By combining global expertise in green and digital rail solutions with credible local partnerships, Hitachi Rail is building end-to-end mobility systems that decongest cities, connect communities, ensuring sustainable, seamless commuting is a reality for every Indian.

Dr. Manoj Kumar Krishnappa,

Director and Head, STS in India, Hitachi Rail

Hitachi Rail is transforming urban mobility in India through cutting-edge Intelligent Transportation Systems that enhance convenience, safety, and digital access—with solutions like cashless ticketing, mobile QR passes, and real-time commuter experiences.*

Pankaj Bhatia,

Managing Director for GTS in India, Hitachi Rail



* "QR Code" is a registered trademark of DENSO WAVE INCORPORATED.

Indian Railways: A Deep Partnership

Hitachi Rail is partnering with Indian Railways to modernise operations through a suite of digital and operational innovations — from centralised traffic control, traffic management and dedicated freight corridor systems to predictive maintenance for smart coaches and station-side safety technologies. Together, these advancements are enhancing reliability, reducing environmental impact, and creating smarter, seamless journeys across India's vast rail network.

Engineering the Himalayan Passage - Kashmir's USBRL Project

A national milestone, the Udhampur-Srinagar-Baramulla Rail Link overcomes extreme terrain, weather, and seismic challenges to connect Kashmir with the rest of India, driving economic upliftment, social inclusion, and sustainable development.



Key Impact:

- Commissioned digital signalling on the 257 km Jammu-Kashmir stretch.
- 23 stations upgraded with Hitachi's MLK II Electronic Interlocking.
- Improved travel time, access, and livelihoods.
- Reduced carbon footprint with electric trains.



Uncover the Full Story >

Western DFC

Supporting the Dedicated Freight Corridor Corporation of India with electronic interlocking, multi-section digital axle counters, train protection and warning systems, and real-time diagnostics for safer, faster, and more efficient freight movement.



Uncover the Full Story >

Wireless Monitoring for Smart Coaches

Enhancing rail maintenance with an advanced asset management platform, Hitachi Rail uses artificial intelligence-driven analytics to detect onboard faults and vibrations. HMAX sensors have been installed on 100 Linke Hofmann Busch Smart Coaches of Indian Railways, improving reliability, increasing availability, and reducing maintenance needs.



Uncover the Full Story >

Other Rail Highlights



Juhi Yard, Kanpur

India's most extensive Electronic Interlocking system.



Uncover the Full Story >



Tundla CTC

First Centralised Traffic Control for real-time operations.



Uncover the Full Story >



Ghaziabad-Aligarh

Bi-directional automatic signalling for smoother journeys.



Uncover the Full Story >

Urban Mobility: Metros



Kolkata East-West Metro

India's first underwater metro sets global benchmarks. Hitachi Rail's digital solutions power this iconic link between heritage and progress.



Uncover the Full Story >



Mumbai & Navi Mumbai Metro

Supplying energy-efficient propulsion systems, auxiliary power supply, train control and management systems, and signalling for unattended train operations.



Uncover the Full Story >

Smart Urban Mobility & Payment Systems



MaaS for Delhi NCR

In partnership with Indian Railway Catering and Tourism Corporation, Delhi Metro Rail Corporation, and Centre for Railway Information Systems, we are enabling the 'One India - One Ticket' vision through MaaS platforms that unify metro and mainline travel.



AFCS Upgrade for Delhi Metro

The world's largest and extensive automatic fare collection system (AFCS) upgrade integrates the National Common Mobility Card, digital QR* code access, and instant digital payments, making urban travel seamless, inclusive, and future-ready.

* "QR Code" is a registered trademark of DENSO WAVE INCORPORATED.



Visit Group Company Website >

Connective Industries

Improving on-site productivity with products and OT Legacy





Building Smart, Sustainable Infrastructure

Transforming cities and industries with integrated IT x OT solutions for a greener, citizen-centric future.



Enabling Human-Centric Manufacturing Excellence

Advancing towards Industry 5.0 with automation, analytics, and collaboration between people and machines.



Revitalising Supply Chains and Industrial Growth

Strengthening industrial ecosystems through connected technologies and resilient infrastructure.



Engineering the Future of Urban Living

Empowering Smart Cities with data-driven, inclusive solutions that improve quality of life.



Hitachi Hi-Rel Power Electronics Pvt. Ltd.

Empowering India with Clean, Reliable Power

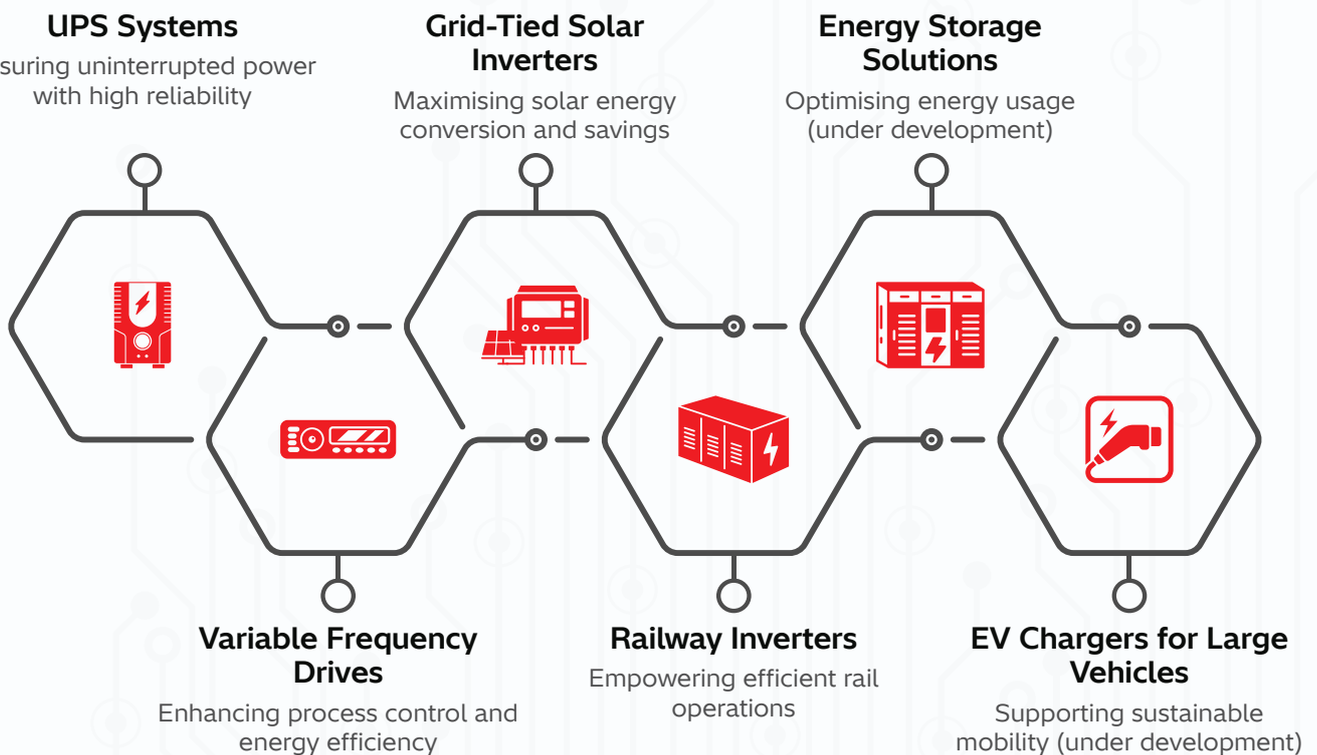
Hitachi Hi-Rel Power Electronics (HHPE) is a leading manufacturer of advanced power electronics products, delivering comprehensive solutions for the most critical infrastructure and diverse industries, enhancing energy efficiency, and accelerating India's journey toward a sustainable and resilient future.

Impact in Numbers

- Over **3.5 GW+** of installed capacity through grid-tied solar inverters across India.
- **~4 million** metric tons of CO₂ emissions reduced annually.

Key Products & Solutions

Combining R&D, intelligent control algorithms and cutting-edge semiconductors, Hitachi Hi-Rel delivers energy-efficient, reliable power electronics solutions:





Hitachi Hi-Rel Power Electronics' mission is aimed at supporting India's vision of becoming a sustainable nation by offering superior variety of power electronic solutions essential for social infrastructure projects that helps in enhancing people's quality of life.

Darshan A Shah,
Managing Director, Hitachi Hi-Rel Power Electronics Pvt. Ltd.

PROJECT HIGHLIGHTS IN INDIA

Powering Petrochemical Industry Growth

HHPE supplied and installed various sets of industrial AC UPS systems with Ni-Cd batteries at Indian Oil Corporation Ltd. (IOCL) Panipat refinery for its numerous plants under its expansion plan, which aimed to increase refining capacity from 15 million metric tonnes per annum (MMTPA) to 25 MMTPA. This expansion is a part of IOCL's new P25 petrochemical complex, designed to enhance India's self-reliance in petrochemicals and industrial growth. HHPE's UPS systems provide crucial power backup for main core Distributed Control System (DCS) applications, highlighting the company's robust solutions for demanding industrial environments.



Powering Critical Semiconductor Industrial Growth

At the Dhirubhai Ambani Green Energy Giga Complex, HHPE successfully supplied and installed 6.6 kilovolt (kV) medium voltage (MV) drives. These drives are vital for controlling chillers, which maintain precise temperature for photovoltaic (PV) manufacturing. This project showcases HHPE's reliable solutions for critical semiconductor industry applications.

Enhancing Banking Service Reliability Across Nation

HHPE, in collaboration with CMS Info Systems, supplied and installed 4,200 nos. IT and infra UPS systems with Li-ion batteries for State Bank of India's ATM network, ensuring uninterrupted and reliable banking services across the country.

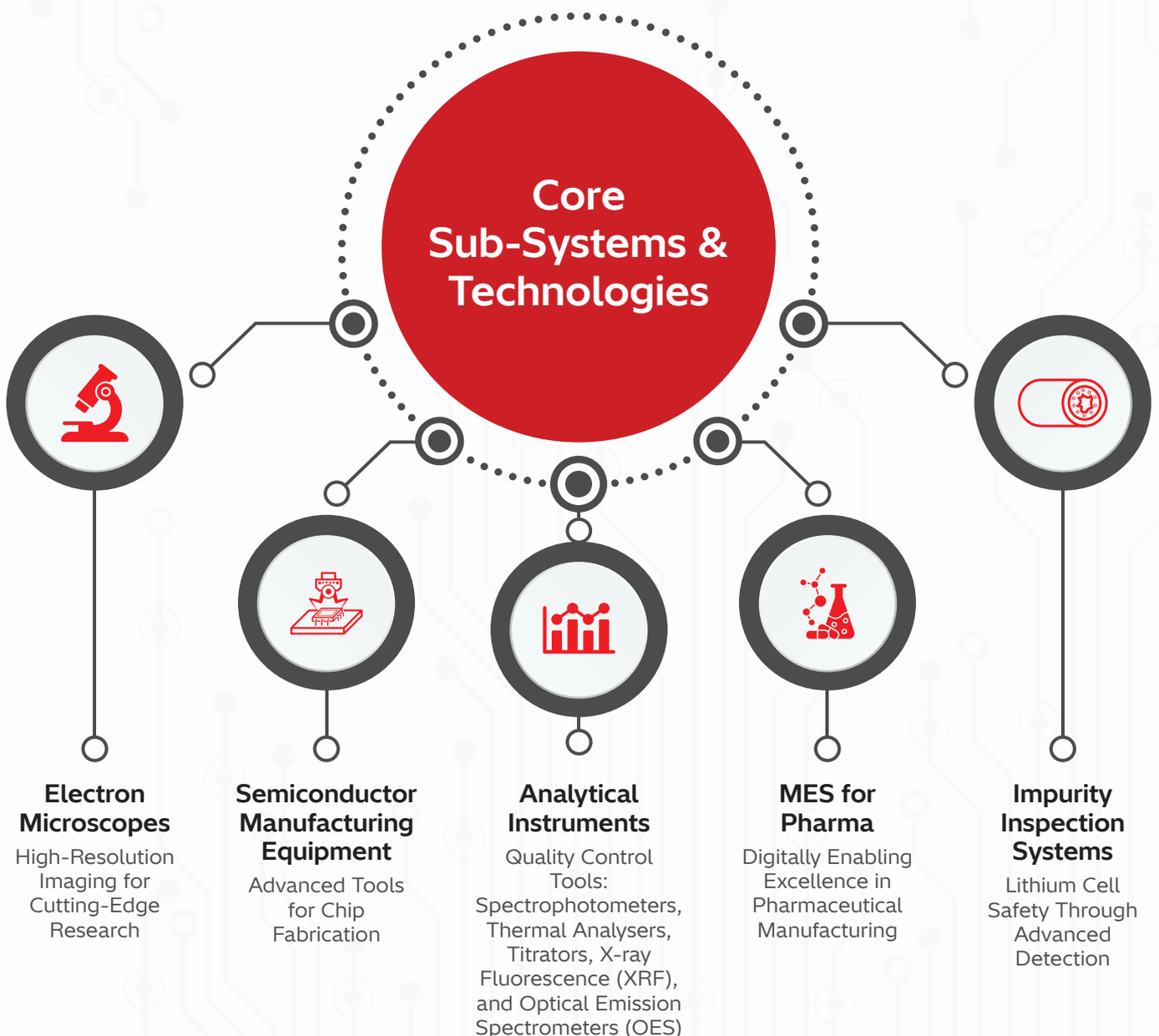


Visit Group Company Website >

Hitachi High-Tech India Pvt. Ltd.

Power of Knowledge for Tomorrow's Industries

Hitachi High-Tech India is at the forefront of innovation, delivering high-precision technologies in Observation, Measurement, and Analysis. From semiconductors and lithium-ion batteries to pharmaceuticals and green energy, it empowers industries to accelerate breakthroughs, drive sustainability, and improve everyday lives.





[Explore the Solutions >](#)

We harness electron beam and spectroscopic technologies to power India's growth in semiconductors, lithium-ion batteries, and pharma, contributing to a healthier society and a digitally empowered future.

Naoki Kozuki,
Managing Director, Hitachi High-Tech India Pvt. Ltd.



PROJECT HIGHLIGHTS IN INDIA

Digitally Transforming Pharma Operations

Hitachi High-Tech implemented a cutting-edge Manufacturing Execution System (MES) for a pharmaceutical client in India. The solution delivered real-time monitoring, ensuring compliance, improved material efficiency, and enabled data-driven decision-making, driving smarter, safer, and more efficient pharma manufacturing.



[Visit Group Company Website >](#)

Hitachi Lift India Pvt. Ltd.

Seamless Elevation for Modern India

Hitachi Lift India is redefining vertical mobility—by making every ascent safer, smarter, and more sustainable. Through cutting-edge technology, innovative elevators, escalators, and moving walkways, Hitachi Lift India Pvt Ltd is enhancing urban living and contributing to a more accessible, energy-efficient future.

Smart Mobility Solutions



Elevators

High-efficiency, low-energy lifts engineered for safety, reliability, and speed.



Escalators

Designed for comfort and durability, with intelligent energy-saving features.



Moving Walkways

Sleek, sustainable systems enabling seamless passenger flow.



Every ride with us is a step towards a greener tomorrow. At Hitachi Lift India, we are setting new standards in vertical mobility—driving innovation, enhancing safety, and co-creating a future powered by sustainability.

Manish Sikka,
Managing Director, Hitachi Lift India Pvt. Ltd.

PROJECT HIGHLIGHTS IN INDIA

Trogon Twin Tower , Ahmedabad

Hitachi Lift India bagged this landmark 37-storey commercial hub at “Vaishnodevi Circle, Ahmedabad, Gujarat” with 24 advanced elevators—including 16 units running at Ahmedabad’s fastest (240 meters per minute) speeds. The project features cutting-edge technology like Touch Panel-controlled Destination Control System (DCS) for efficient traffic handling, regenerative drives, aesthetically designed cabins, and supervisory panels for efficient building management capabilities. The project exemplifies next-gen vertical mobility that blends speed, safety, and sustainability.



Visit Group Company Website >

Hitachi Infrastructure Systems Division

Empowering Progress Through Resilient Infrastructure

The Infrastructure Systems Division of Hitachi India is building intelligent, sustainable, and citizen-centric social infrastructure by integrating IT x OT x Products. Its solutions in water management and steel automation are transforming lives, cities, and industries.

Water and Environment

Smart Water Systems Driving Sustainability

Hitachi is driving intelligent water management across India with advanced digital platforms, IoT-enabled monitoring, and automation technologies. These smart solutions ensure a clean and reliable water supply, while optimising energy consumption and minimising wastage, paving the way to build a sustainable future.

Remote Monitoring

Instant data visualisation, alerts, and performance insights.

Water Quality & Dosing

AI-powered control of chemical levels for regulatory compliance.



Energy Management

Centralised tracking of utilities, HVAC, and waste systems.

RO Membrane Health

Predictive analytics for proactive maintenance and reduced downtime.

Leak Detection

IoT-enabled flow monitoring to minimise water loss across networks.



Integrated portal for real-time monitoring and control of water and energy systems. Its sub-systems include.



Explore Intelligent Water Solutions >

PROJECT HIGHLIGHTS IN INDIA

58

Delhi Jal Board – Digital Transformation of Sewage Pumping Stations

Hitachi partnered with the Delhi Jal Board to digitalise 116 Sewage Pumping Stations (SPS), deploying IoT-enabled systems for real-time monitoring. This transformation has helped prevent sewage overflows, protect water quality, and ensure access to safe drinking water for millions of residents in the National Capital Territory.



AIIMS Delhi – Green & Digital Hospital Infrastructure

Energy-intensive operations at AIIMS Delhi were optimised through Hitachi's ICT-based solutions, enabling a reduction of up to 30% in energy consumption. The transformation contributes to the hospital's operational sustainability while improving patient comfort and environmental stewardship.



Steel

Advanced Automation for a Greener Steel Industry

Through digital control systems, intelligent insights, and IIoT-based automation, Hitachi is supporting India's steel and metals sector in improving efficiency, productivity, reliability, maintainability, product quality, and sustainability.



Automation Systems

End-to-end integration of IT x OT x Products for precise process control (New Generation Level-2 System, Roll Analytics System, Alarm Management System).



Smart Business Insights

Real-time dashboards for energy, safety, maintenance, and material tracking (Process Analytics System, Energy/Utility Analytics System, Quality Analytics System).



Digital Experience Platforms

Management Information System, Customer Experience/User Experience dashboards, Mobile Applications, and advanced visualisation tools.



Emerging Solutions

Manufacturing Execution System, slab/coil yard management, (SYMS/CYMS), HMAX for Industry (Asset Management) and IT-OT connectivity platforms (Advanced Unified Gateway System).



Explore Steel Systems >

PROJECT HIGHLIGHTS IN INDIA

59

Global Engineering Services – Automation for Productivity and Sustainability

Hitachi India is providing engineering services globally as a part of Hitachi global value chain and supporting the automation of a new pickling line and tandem cold mill (PLTCM) at Ternium, Mexico and UI/UX and human-machine interface (HMI) enhancement at North American Stainless-Steel Hot Strip Mill, USA with cutting-edge automation and control systems. Successful execution will result in enhanced process efficiency, consistent quality, and improved environmental compliance.



Tata Steel Kalinganagar – Future-Ready Control Systems

For Tata Steel's Kalinganagar facility, Hitachi deployed and completed the integration of upgraded Level-2 systems for hot rolling mill. In addition, automation augmentation project is underway for enhancement of facility. These developments are laying the groundwork for expanded capacity, precision control, and operational sustainability.



Service Business (Engineering & Technical Services and Annual Maintenance Contracts)

PT ArcelorMittal Nippon Steel (AM/NS), Indonesia & AM/NS, Hazira – Operational Transformation

Ensure uninterrupted, optimised production with Hitachi's end-to-end annual maintenance support. Our experts provide proactive health checks, rapid issue resolution, and continuous performance tuning to keep your control systems stable, secure, and future-ready. Reduce unplanned downtime, extend asset life, and operate with total confidence backed by Hitachi's global reliability.



We aim to realise a Harmonised Society by uniting the power of "One Hitachi" and bringing innovation to frontline workers. By combining our extensive domain knowledge, abundant installed base of mission-critical products, and strong digital capabilities, we deliver integrated industry automation.

Takayoshi Ajiki,
Director, Hitachi India Pvt. Ltd., Infrastructure Systems Division



Visit Group Company Website >

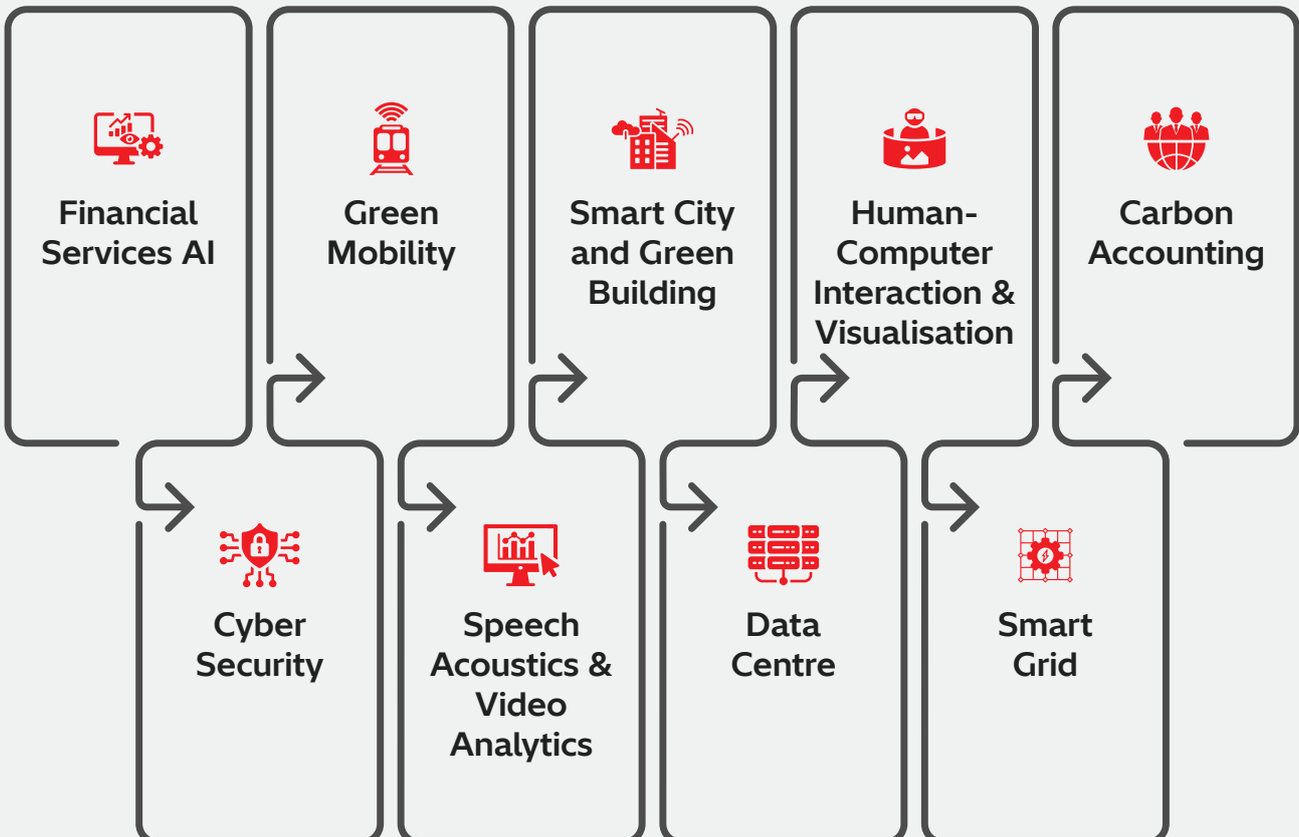
R&D Centre, Hitachi India Pvt. Ltd.

Innovating for a Sustainable, Digital Tomorrow

For over a decade, the R&D Centre at Hitachi India has been a catalyst for technological innovations and human-centric solutions. By uniquely integrating IT, OT (Operational Technology), and Products under a single R&D umbrella, Hitachi fosters an end-to-end value creation cycle—from co-creation and research to real-world deployment—delivering transformative solutions that matter.

Our Vision

In alignment with national missions including Digital India and Make in India, Hitachi India R&D Centre harnesses the power of data, AI, and green digital technologies to create scalable solutions that uplift lives and build a sustainable, inclusive society.



Core Technologies

Through global Centres of Excellence, Hitachi India R&D is advancing people's wellbeing and sustainable development with:



Watch Video: Building Futuristic & Safer Communities - Harnessing Video Analytics for Societal Progress



Watch Video: AI Innovation - Driving India's Growth, Ushering in Prosperity



Watch Video: Introducing the Generative AI Debate - Breakthrough AI Ethics for a Resilient Future



Hitachi India R&D is currently focused on regional incubation and business transformation in India. It conducts next-generation research in Artificial Intelligence and Edge Computing to support its varied businesses dedicated to Green Energy, Mobility, and Social Innovation. It also supports global research activities in collaboration with other Hitachi R&D centres globally.

Dr. Kingshuk Banerjee,
Director and Head of R&D Centre, Hitachi India Pvt. Ltd.

PROJECT HIGHLIGHTS IN INDIA

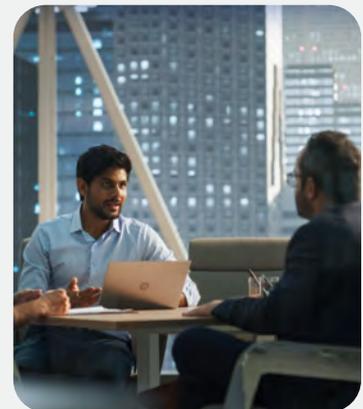
Safer, Smarter, Faster: A Vision for the Next-Gen Indian Railways

In Mobility, Hitachi India R&D working closely with Hitachi Rail for safer, more reliable, and faster railways journey in India, by way of advanced signalling systems, automation of design and validation processes, maintenance co-pilots, and potential Automatic Train Protection systems for train operations. Together, these innovations are paving the way for an enhanced travel experience—offering citizens journeys that are seamless, efficient, and future-ready.



Advancing a Cash-lite India with Smarter Payment Insights

In collaboration with Hitachi Payment Services, the Hitachi India R&D Centre is partnering with a leading public sector bank to strengthen India's digital payments ecosystem. Centred around merchant-focused analytics, the solution enables banks to deliver value-added services, drive transaction growth, and advance financial inclusion. By seamlessly connecting research with real-world application, this initiative supports the vision of a 'Cash-lite Economy' under the Digital India programme—delivering secure, data-driven innovations that benefit millions nationwide.



Visit Group Company Website >

Embracing Diversity, Enabling Inclusion: Together We Are Stronger

At Hitachi, our sustainability strategy PLEDGES defines the values that guide us. The “D” stands for Diverse Perspectives, reminding us that both diversity and inclusion are central to innovation, growth, and sustainable success.

Our Commitment

At Hitachi, we are committed to creating an inclusive environment where people feel valued, respected, and enabled to contribute their best. By embracing diverse perspectives, we develop innovative solutions that address social challenges and create a more sustainable world.



A Culture Rooted in Respect and Merit



Equal Access to Opportunities



Fostering Belonging and Psychological Safety

Respect for Individual Identity (LGBTQIA+)

Creating safe, inclusive, and authentic workplaces.



Accessibility (Disability & Neuro-Inclusion)

Enabling all colleagues to thrive.



Gender Inclusion & Opportunity

Fostering inclusive leadership and growth.



Cultural & Geographic Inclusion

Empowering all nationalities, ethnicities, and regions.



Collaboration Across Generations

Embracing the strengths and experiences of all.



Our Focus Areas

Our Diversity Demography

- Number of Employees (by region): Total: 282,743 | Japan: 39.9% | China: 11.9% | ASEAN, India, and the rest of Asia: 19.7% | North America: 7% | Europe: 17.9% | Other Areas: 3.6%.
- Gender Diversity: 77.6% men | 22.4% women.

For more information, please refer to our Sustainability Report, which details our commitment to leveraging diverse perspectives and includes social data on our current diversity status.



Diverse Perspectives >



Social Data >

Refer to Page Numbers: 76–80

Refer to Page Numbers: 10–15



Through collaboration, creativity, and commitment, Hitachi India is shaping an inclusive culture where everyone thrives as One Hitachi.



Diversity and Inclusion is not just about culture; it is about performance, innovation, and sustainability. Guided by our values of Harmony, Sincerity, and Pioneering Spirit, we believe that by working together and respecting uniqueness, Hitachi continues to create shared value for people, business, and society.

Ashutosh Anshu,
CHRO and Board of Directors, Hitachi India Pvt. Ltd.

Corporate Social Responsibility (CSR)

Empowering Communities, Enabling Change

Hitachi India's CSR initiatives are a commitment to transforming the lives of underserved communities through sustainable health, inclusive education, and empowerment. By addressing critical issues—from menstrual hygiene and mental wellbeing to education for the visually impaired and reproductive health awareness—we strive to ignite change and contribute towards building stronger, more resilient societies.

Sulabh SHE (Sustainable Health Enterprise)

Partner: Sulabh Sanitation Mission Foundation

Aiming to bridge the menstrual health gap in rural Haryana, Hitachi India is partnering to empower women-led Self-Help Groups by supporting a sanitary pad manufacturing unit, while driving awareness through capacity-building workshops and community engagement. This endeavour supports not only the building of a healthy ecosystem but also ensures the community becomes self-reliant.



- Sanitary pad unit established in Daryapur; expanded to 4 more villages.
- 22,040 pads produced; 18,312 distributed free of cost.
- 2,755 packets produced monthly and distributed via Anganwadis, schools, and shops.
- Direct beneficiaries: 3,500 women and girls across five villages in Sohna district.
- 50 women trained in production, marketing, and SHG formalisation.
- Awareness through behaviour change campaigns, surveys, and district-level advocacy events.

NAB Delhi – Education Support for Visually Impaired Girls

Partner: National Association for the Blind

Empowering visually impaired girl students with the gift of education, Hitachi India is helping them rise beyond barriers to build a future of dignity, confidence, and independence.



- Sponsorship for 16 visually impaired girl students from NAB Delhi to study in private schools in New Delhi.
- Covering school fees, Braille resources, teaching aids, and essentials.
- Enabling integration into public education systems, building long-term independence.

SVASTI – Community Mental Health Program

Focus: Women’s Mental Health and Wellbeing in Rural Communities

This program integrates a mental health knowledge-based ecosystem into community healthcare services for women across villages, supporting them through awareness sessions, peer networks, and access to local health services.



- Active in 15 villages (2024–25); scaled up from 10 in the previous year.
- 500 adolescent girls trained in life skills and resilience.
- 60 women groomed as group leaders; 240 SHG members become advocates.
- Training for Community Health Centre/Primary Health Centre staff; partnerships with public health departments established.

Empowering Women: Health, Sanitation & Reproductive Rights

Partner: United Way Delhi

This project focuses on preventive healthcare, reproductive rights, and sanitation practices among women and adolescents in underserved regions across six Indian states.

- Covered 9,932 beneficiaries across 16 locations in 6 states.
- 313 sessions on menstrual health, family planning, cancer screenings, and HPV vaccination.
- 450+ health checkups, breast and cervical cancer screenings conducted.
- Distributed over 2 lakh Information, Education & Communication materials; tools like canopies and standees used for outreach.
- 16% rise in clinic footfall; project featured on TV-9, boosting visibility and impact.



HITACHI

Asking **what's next**
inspires Hitachi to find
answers to the world's
biggest challenges.

Inspire the next

A woman with dark hair in a ponytail, wearing a white off-the-shoulder blouse and dark trousers, stands in profile looking towards the right. She is holding a dark bag. The background is a blurred city street at night with colorful bokeh lights in shades of blue, yellow, and red.



www.hitachi.com/en-in/

Follow Us On

